

RESEARCH MEMORANDUM

THE EFFECTS OF OPERATING PROPELLERS ON THE LONGITUDINAL CHARACTERISTICS AT HIGH SUBSONIC SPEEDS OF A FOUR-ENGINE TRACTOR AIRPLANE CONFIGURATION HAVING A WING WITH 40° OF SWEEPBACK AND AN ASPECT RATIO OF 10

By Fred B. Sutton and Fred A. Demele

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Moffett Field, Calif.

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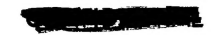
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NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

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NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

RESEARCH MEMORANDUM

THE EFFECTS OF OPERATING PROPELLERS ON THE LONGITUDINAL CHARACTERISTICS AT HIGH SUBSONIC SPEEDS OF A FOUR-ENGINE TRACTOR AIRPLANE CONFIGURATION HAVING A WING WITH 40° OF SWEEPBACK AND AN ASPECT RATIO OF 10

By Fred B. Sutton and Fred A. Demele

SUMMARY

An investigation has been conducted at high subsonic speeds to determine the effects of operating propellers on the longitudinal characteristics of a four-engine tractor airplane configuration having a 10° swept wing with an aspect ratio of 10. Wind-tunnel tests were conducted through ranges of angles of attack and propeller thrust coefficients at Mach numbers from 0.60 to 0.90 at Reynolds numbers of 1,000,000 and 2,000,000. The effects of varying propeller blade angle, tail incidence, and vertical height of the horizontal tail were investigated.

The over-all effects of operating propellers on the longitudinal characteristics were not large when compared to the effects of propeller operation at low speed. Compared to the model with the propellers off, operation of the propellers at constant thrust coefficients generally decreased the static longitudinal stability. Increasing the propeller thrust coefficient at a constant Mach number increased both the static longitudinal stability and the trimmed lift coefficient. Operation of the propellers at constant thrust coefficient increased the wing lift-curve slope but had little effect on the variation of lift-curve slope with Mach number. Operation of the propellers had little effect on the Mach number for longitudinal force divergence at a constant lift coefficient but resulted in a decrease in the rate of change of longitudinal force coefficient with Mach number at supercritical speeds. This effect increased with increasing propeller thrust coefficient and with increasing lift coefficient.

A method of predicting the effects of propeller normal force on the pitching-moment characteristics of the configuration is presented. Comparisons with measured effects indicate that the accuracy of the method is good.



Raising the horizontal tail had little effect on the longitudinal stability with the propellers removed but was destabilizing with the propellers operating.

For an assumed airplane, operating at the power required for level flight at an altitude of 40,000 feet, calculations indicate only a small change in the stable variation of tail incidence for trim with Mach number compared to the propellers-off condition.

INTRODUCTION

The potentialities of turbine-propeller propulsion systems are well recognized, particularly with regard to the take-off and range capabilities of multiengine airplanes. The combination of a turbine-propeller propulsion system and an airframe configuration utilizing a sweptback wing of high aspect ratio should make possible the achievement of long-range flight at relatively high subsonic speeds. This propulsive system could utilize supersonic propellers with high disc loadings. It is not believed that the effects of these propellers on the longitudinal characteristics of swept wings can be adequately predicted, either by existing theoretical methods or by available experimental data.

An investigation has been made in the Ames 12-foot pressure wind tunnel to determine the longitudinal characteristics of a representative multiengine airplane configuration with sweptback wings of high aspect ratio. The investigation was made with and without operating supersonic propellers. The power-off longitudinal characteristics of several combinations of the components of this configuration have been presented in references 1 to 4. The characteristics of the propeller are reported in reference 5. The results of a low-speed investigation to determine the effects of operating propellers on the longitudinal characteristics are presented in reference 6. The present report is concerned with the effects of operating propellers on the longitudinal characteristics of the configuration at high subsonic speeds. Tests were conducted over a Mach number range of 0.60 to 0.90 at Reynolds numbers of 1,000,000 and 2,000,000. If the model is assumed to be 1/12 scale, the power conditions simulated at most test Mach numbers varied from windmilling to 5000 horsepower per engine at an altitude of 40,000 feet or to 20,000 horsepower per engine at sea level.



NOTATION

Aev	upflow angle, average angle of local flow at the 0.7 propeller radius and at the horizontal center line of the propeller plane, measured with respect to the thrust axis in a plane parallel to the plane of symmetry
a	mean-line designation, fraction of chord over which the design load is uniform
a ^t	normal acceleration
<u>p</u>	wing semispan perpendicular to the plane of symmetry
Ъ !	propeller blade width
$c_{\mathtt{L}}$	lift coefficient, lift qS
$\mathtt{c_{L_t}}$	tail lift coefficient, tail lift qSt
Cm	pitching-moment coefficient referred to the center of gravity, pitching moment qSc (See fig. 1(a).)
$C_{\mathbf{N}}$	propeller normal-force coefficient, $\frac{N}{qS}$
$c_{\mathbf{P}}$	power coefficient, $\frac{P}{\rho n^3 D^5}$
$c_{\mathbf{T}}$	thrust coefficient per propeller, $\frac{T}{\rho n^2 D^4}$
$\mathtt{c}_{\mathbf{X}}$	longitudinal force coefficient, $\frac{X}{qS}$
c	local wing chord parallel to the plane of symmetry
c*	local wing chord normal to the reference sweep line (See table I.)

r

ē wing mean aerodynamic chord, cli wing-section design lift coefficient center-of-gravity location c.g. (See fig. 1(a).) acceleration due to gravity g D propeller diameter maximum thickness of propeller blade section h horsepower per engine hp incidence of the horizontal tail with respect to the wingit root chord propeller advance ratio, $\frac{V}{ND}$ J ιt tail length, distance between the quarter points of the mean aerodynamic chords of the wing and of the horizontal tail measured parallel to the plane of symmetry M free-stream Mach number N normal force per propeller propeller rotational speed n normal acceleration factor, $\frac{a'}{F}$ n' P shaft power per motor free-stream dynamic pressure, $\frac{1}{2} \rho V^2$ q R Reynolds number, based on the wing mean aerodynamic chord Rt propeller-tip radius



propeller-blade-section radius

S	area of semispan wing
s_{t}	area of semispan tail
T	thrust per propeller parallel to the stream
$\mathtt{T}_{\mathbf{c}}$	thrust coefficient per propeller, $\frac{T}{\rho V^2D^2}$
t	wing section maximum thickness
v	free-stream velocity
W	weight of assumed full-scale airplane
X	longitudinal force, parallel to stream and positive in a dragwise direction
y	lateral distance from the plane of symmetry
α	angle of attack of the wing chord at the plane of symmetry referred to herein as the wing-root chord
α_{t}	angle of attack of the tail
β	propeller blade angle measured at 0.70 tip radius
β¹	propeller-blade-section angle
€	effective downwash angle
η	propeller or propulsive efficiency, $\frac{C_T}{C_P}$
ρ	mass density of air
φ	angle of local wing chord relative to the wing-root chord, positive for washin, measured in planes parallel to the plane of symmetry
$\left(q_{+}\right)$	

 $\eta_{t}\left(\frac{q_{t}}{q}\right)$ tail efficiency factor (ratio of the lift-curve slope of the horizontal tail when mounted on the fuselage in the flow field of the wing to the lift-curve slope of the isolated horizontal tail)

 $\frac{\partial C_m}{\partial i_t}$ tail effectiveness parameter, measured for a given angle of attack



Subscripts

av average

w wing

t tail

MODEL AND APPARATUS

The semispan model represented the right-hand side of a hypothetical four-engine airplane. Figures 1(a) through 1(d) and table I present dimensions and details of the model. Figure 2 shows the model mounted in the wind tunnel. The selection of the geometric properties and the details of the construction of the wing, nacelles, fences, tail, and fuselage have been discussed in references 1, 2, and 3. The three-bladed supersonic propeller, designated NACA 1.167-(0)(03)-058 and having right-hand rotation, was specifically designed for the subject investigation and is described in detail in reference 5. Figure 3 presents the propeller plan-form and blade-form curves.

The power to drive the propellers was supplied by a variable-speed induction motor in each nacelle. Each motor had a normal rating of 75 horsepower at 18,000 revolutions per minute. The propellers were driven through gears at a rotational speed 1.5 times that of the motors. The shaft power delivered to the propellers was determined by measuring the input power to the motors and applying corrections for the motor and gearbox losses. Motor rotational speed was measured by means of an electronic tachometer on each motor.

TESTS

Test Conditions

The longitudinal characteristics of the model were investigated over a Mach number range of 0.60 to 0.90 at Reynolds numbers of 1,000,000 and 2,000,000. At each Mach number, tests were made with propeller blade angles of 41° and 51° through an angle-of-attack range of 2° to 10°. At each angle of attack, the propeller rotational speed was varied from windmilling to the maximum obtainable, being limited by either maximum motor speed or maximum motor power. Measurements of the static pressures on the wind-tunnel walls during the tests at a Mach number of 0.90





indicated the possibility of partial choking of the wind tunnel. It is believed that the force and moment data shown at this Mach number are partially affected by this phenomenon.

Tests were made at tail heights of 0 b/2 and 0.10 b/2 above the fuselage center line. Tail incidences of -2° , -4° , and -6° were investigated at the 0 b/2 tail position.

Propeller Calibration

The propeller was calibrated on a specially constructed calibration nacelle which allowed the characteristics of the propeller, in the presence of the spinner and the nacelle forebody to be ascertained. Reference 5 presents the details of the calibration procedure and the results of the calibration. Propeller normal-force characteristics were determined as part of the propeller calibration and are presented herein.

REDUCTION OF DATA

Thrust Coefficient

The model thrust coefficient, $T_{\rm C}$, used herein is the average for the two propellers, and is obtained from the results of the propeller calibration (ref. 5). Advance ratios were computed for each of the propellers, and the corresponding thrust coefficients were obtained from the calibration results at a comparable Mach number, Reynolds number, average propeller upflow angle (ref. 7), and propeller blade angle. Typical variations of thrust coefficient with advance ratio for one propeller (ref. 5) are shown in figure 4.

Adjustment to the advance ratios of the propellers operating on the model was necessary since propeller blade angles could be duplicated only to within ±0.15° between the propeller calibration and the present test. In addition, it is probable that differences in the effective propeller blade angles between the model and the calibration nacelle existed because of slightly dissimilar radial distribution of upflow in the plane of the propeller (ref. 7). The adjustment used was based on the observed differences in windmilling advance ratios between propeller operation on the model and on the calibration nacelle at comparable geometric propeller blade angles and test conditions. It was assumed that thrust as well as power was approximately equal at the windmilling advance ratios for the two operations and that the small blade-angle difference did not affect the rate of change of thrust coefficient with advance ratio. Advance ratios measured for the propellers operating on



the model were adjusted by the difference between the windmilling advance ratios measured for the propeller operating on the model and on the calibration nacelle. Thrust coefficients for the powered model were then obtained from the calibration results at these adjusted advance ratios. These effects were generally small and changed the propeller thrust coefficient by only 0.002 at the higher Mach numbers and the larger thrust coefficients.

Force and Moment Data

The basic data obtained at various thrust coefficients at constant angle of attack were reduced to conventional form and are presented as lift coefficient as a function of angle of attack, and longitudinal force coefficient and pitching-moment coefficient as functions of lift coefficient. These variations with angle of attack and lift coefficient were obtained by cross plotting the basic data for a lift-coefficient and thrust-coefficient relationship corresponding to an assumed full-scale power condition (fig. 5) and for constant thrust coefficient.

Corrections

The data have been corrected for constriction effects due to the presence of the tunnel walls, for tunnel-wall interference originating from lift on the wing, and for longitudinal force tares caused by aero-dynamic forces on the exposed portion of the turntable upon which the model was mounted.

The effects of wind-tunnel-wall constraint on the propeller slipstreams were evaluated by the method of references 8 and 9 and were found to be negligible. The dynamic pressure was corrected for constriction effects due to the presence of the tunnel walls by the method of reference 10. These corrections and the corresponding corrections to the Mach number are listed in the following table:

Corrected	Uncorrected	qCorrected				
Mach number	Mach number	quncorrected				
0.60 .70 .80 .83 .86	0.598 .695 .793 .821 .848 .883	1.006 1.009 1.011 1.013 1.014 1.022				





Corrections for the effects of tunnel-wall interference originating from the lift on the wing were calculated by the method of reference 11. The corrections to the angle of attack and to the longitudinal force coefficient showed insignificant variations with Mach number. The corrections added to the data were as follows:

$$\Delta \alpha = 0.38 \text{ C}_{L}$$

$$\Delta C_{X} = 0.0059 \text{ C}_{L}^{2}$$

The correction to the pitching-moment coefficient had significant variations with Mach number. The following corrections were added to the pitching-moment coefficients:

$$\Delta C_{m} = K_{1} C_{\text{Ltail off}} \quad \text{(Tail off)}$$

$$\Delta C_{m} = K_{1} C_{\text{Ltail off}} - \left[\left(K_{2} C_{\text{Ltail off}} - \Delta \alpha \right) \frac{\partial C_{m}}{\partial i_{t}} \right] \quad \text{(Tail on)}$$

The values of K_1 and K_2 for each Mach number were calculated by the method of reference 11 and are given in the following table:

М	K ₁	K2				
0.60	0.0048	0.77				
.70	.0057	.79				
.80	.0069	.81				
.83	.0073	.82				
.86	.0078	.83				

The correction constants for the tunnel-wall interference effects were computed for propeller-off conditions since the effects of propeller slipstream on wing lift and tail effectiveness were small over the Mach number range of the investigation. However, the lift coefficients used to determine the actual corrections were total values reflecting all the propeller effects. Results of the propeller calibration indicated the effects of propeller direct forces to be negligible.

Since the turntable upon which the model was mounted was directly connected to the balance system, a tare correction to longitudinal force was necessary. This correction was determined by multiplying the





longitudinal force on the turntable, as determined from tests with the model removed from the wind tunnel, by the fraction of the turntable area not covered by the model fuselage. The following corrections were subtracted from the measured longitudinal force coefficients:

М	$^{\mathrm{C}}_{\mathrm{X}_{\mathrm{tare}}}$
0.60	0.0025
.80	.0028
.86 .90	•0030 •0032
• 50	•0032

No attempt has been made to evaluate tares due to interference between the model and the turntable or to compensate for the tunnel-floor boundary layer which, at the turntable, had a displacement thickness of onehalf inch.

RESULTS AND DISCUSSION

An index to the basic data is presented in table II. The basic data are tabulated in tables III through XI, and the coefficients of lift, longitudinal force, and pitching moment are plotted in conventional form for constant values of thrust coefficient in figures 6 to 14. Figures 15 through 31 present, for selected conditions, the effects of propeller operation, Mach number, tail height, Reynolds number, and propeller blade angle on the longitudinal characteristics of the model.

Effects of Operating Propellers on the Longitudinal Characteristics

The longitudinal characteristics of the model, with and without operating propellers, are presented in figures 6 through 14. In general, the effects of the operating propellers were not large compared to the propeller effects at low speed shown in reference 6. Compared to the model without propellers, operation of the propellers at constant thrust coefficients generally increased the lift-curve slopes and decreased the static longitudinal stability. The term "static longitudinal stability," as used herein, refers to the slopes of the curves of pitching-moment coefficient as a function of lift coefficient. Decreases in stability are indicated by reductions in the negative slopes of the curves. Generally, the trim lift coefficients increased with increasing thrust coefficient but at any constant thrust coefficient they decreased with increasing Mach number. There was no large effect of operating propellers on the variation of longitudinal force coefficient with lift





coefficient at lift coefficients less than about 0.40 or 0.50. It is believed that the erratic variations shown in some of the longitudinal force data at a Mach number of 0.90 are due, at least in part, to the choking phenomenon previously mentioned.

The variations of the longitudinal characteristics with Mach number are presented in figures 15, 16, and 17. These variations are shown at lift coefficients of 0.20 and 0.40 for the model with the propellers off and with the propellers operating at several constant values of thrust coefficient.

Operation of the propellers increased the lift-curve slopes (fig. 15) but, in general, had only small effects on the variation of lift-curve slope with Mach number. At a lift coefficient of 0.40, operating the propellers at a thrust coefficient of 0.03 increased the Mach number for lift divergence from approximately 0.83 to approximately 0.86.

Figure 16 shows the variation with Mach number of the increment of longitudinal force coefficient above its value at a Mach number of 0.70 for several different values of propeller thrust coefficient and with propellers removed. It was anticipated that the Mach number of longitudinal force divergence would be decreased as a result of the increased velocity behind the operating propellers. However, this effect did not occur, and the Mach number for drag divergence was little affected by operation of the propellers. At supercritical speeds, the drag rise with increasing Mach number was reduced considerably with increase in propeller thrust coefficient. This reduction was due, in part, to increases in the wing lift-curve slope with the propellers operating. Thus, the same lift coefficient can be obtained at a lower angle of attack and this fact tended to reduce the shock-induced losses over the outer portion of the wing span. It is also thought that some of the effect stemmed from increases in the effective Reynolds numbers of the wing sections immersed in the propeller slipstreams. It is doubtful that a favorable Reynolds number phenomenon would prevail at full-scale Reynolds numbers.

The effects of Mach number on the slopes of the pitching-moment curves are presented in figure 17 at lift coefficients of 0.20 and 0.40 for the model with the propellers off and with the propellers operating at several constant values of thrust coefficient. The effects of Mach number were generally greater with the propellers operating than with the propellers off. In general, the static longitudinal stability decreased slightly with Mach number when the tail was on and increased slightly when the tail was off up to a Mach number of approximately 0.82. At higher speeds, changes in stability due to Mach number were inconsistent and more pronounced.





Effects of the Operating Propellers on the Longitudinal Stability

The factors which determine the static longitudinal stability of a propeller-driven airplane are the stability with the propellers removed, the direct propeller forces normal to and along the thrust axis, and the effects of the propeller slipstream on the flow on the wing and at the horizontal tail. Figures 18 and 19 show for several Mach numbers these various effects of the operating propellers on tail-on and tail-off static longitudinal stability at zero thrust, at a comparatively high constant thrust coefficient, and at the conditions of constant horsepower shown in figure 5. The data presented were obtained by adding pitching-moment increments, referred to the center of gravity, due to propeller thrust and normal force (from the propeller calibration data) to the propellers-off pitching-moment data. This total was then subtracted from the power-on pitching moments to ascertain approximately the slipstream effects. For both constant thrust and constant power, the various effects of the operating propellers on the pitching-moment characteristics of the model were small. For the center-of-gravity position shown on figure 1(a), normal force and thrust of the propellers were generally destabilizing. The effects of the propeller slipstream on the wing were generally destabilizing while their effects on the tail were generally stabilizing.

Figure 20 presents, for a Mach number of 0.80 and a constant thrust coefficient of 0.04, a comparison of the predicted and measured variations with angle of attack of the incremental pitching-moment coefficient due to propeller normal force. The measured variations of increments of pitching-moment coefficient with angle of attack due to propeller thrust and propeller slipstream on the wing and tail are also shown. The effect of propeller normal force on the pitching moment was calculated by the method presented in the Appendix. The predicted pitching-moment increments due to the propeller normal force are in good agreement with the measured effects. The small discrepancy at the lower angles of attack is believed due to lift stemming from the asymmetry of the nacelle forebody. The theoretical computations did not account for any lift contribution due to the nacelle forebody.

The effects of propeller slipstream on the pitching-moment characteristics of the wing and tail could not be predicted to any acceptable degree of accuracy with existing methods. It is believed that the combination of the effects of wing sweepback, of viscous separation, of propeller slipstream rotation, and of wing-nacelle interference makes the estimation of slipstream effects on the pitching-moment characteristics of the wing and tail virtually impossible for the present model.

Figure 21 shows the variation with Mach number of the various effects of the operating propellers on the pitching-moment-curve





slopes $\Delta(dC_m/dC_L)$. The data are presented for a representative lift coefficient for level flight (C_L = 0.40) and for constant thrust coefficient and constant simulated horsepower. The effects of slipstream on the horizontal tail were assumed to be the differences between tailon and tail-off slipstream effects. The effect of propeller normal force varied with Mach number at constant horsepower because of the relationship of thrust coefficient and lift coefficient used in calculating the conditions (fig. 5). The variations of the effects of the propeller slipstream with Mach number were small, generally amounting to a change in pitching-moment-curve slope of less than ±0.05.

Effects of the Operating Propellers on the Stability Contribution of the Horizontal Tail

The horizontal-tail contribution to stability is a function of the downwash factor $1-(\partial \varepsilon/\partial \alpha)$, the tail-efficiency factor $\eta_+(q_+/q)$,

and the ratio $\frac{\left(dC_{L_t}/d\alpha_t\right)_{isolated\ tail}}{\left(dC_L/d\alpha\right)_{tail\ off}}$ Calculations were made using

the method of reference 12 to evaluate the effective downwash characteristics and the tail efficiency factor with and without operating propellers. The force data presented in figures 6 through 9 and the isolated tail-force data presented in reference 3 were used for the computations of effective downwash angle ϵ , $\eta_{t}(q_{t}/q)$, and the ratio

 $\frac{(dC_{\rm L_t}/d\alpha_t)_{\rm isolated\ tail}}{(dC_{\rm L}/d\alpha)_{\rm tail\ off}}$ and the results are shown for several Mach num-

bers in figures 22, 23, and 24 as functions of angle of attack. It was assumed for the computation of downwash angle ε and tail-efficiency factor $\eta_{t}(q_{t}/q)$ that the Mach number at the tail was the same as the free-stream Mach number. The effect of the propellers on downwash amounted to a change in downwash angle of 0.5° or less. At high angles of attack the effect of the operating propellers on the factors $\eta_{+}(q_{+}/q)$

and $\frac{(dC_{L_t}/d\alpha_t)_{isolated tail}}{(dC_{L}/d\alpha)_{tail}}$ was sizable, however, these effects are

compensating and their over-all effect on tail effectiveness was small.

The variations with Mach number of the tail-effectiveness parameter, $\partial C_m/\partial i_t$, the isolated tail lift-curve slope, and the various factors affecting the stability contribution of the tail are shown in figures 25, 26, and 27 for a representative level flight, high-speed altitude ($\alpha=4^{\circ}$). The effects of Mach number on $\partial C_m/\partial i_t$ were small with and without the



operating propellers. For the selected condition, operation of the pro-

pellers had little effect on the variations of the factors 1 - $(\partial \varepsilon / \partial \alpha)$, $\eta_t(q_t/q)$, and $\frac{(dC_{Lt}/d\alpha_t)_{isolated\ tail}}{(dC_L/d\alpha)_{tail\ off}}$ with Mach number.

The effects of horizontal-tail height on the pitching-moment-curve slopes of the model with and without operating propellers are shown in figure 28 for several Mach numbers. Raising the horizontal tail increased the static longitudinal stability slightly with the propellers off at Mach numbers less than 0.90, but was destabilizing over the Mach number range of the investigation with the propellers operating.

Propulsive Characteristics

Figure 29 presents for an upflow angle of approximately 0° and a Mach number of 0.80, a comparison of the characteristics of the isolated propeller (ref. 5) with the propulsive characteristics of the model. Also shown is a comparison of the variations with Mach number of the efficiency of the isolated propeller and the propulsive efficiency of the model at a constant thrust coefficient of 0.04.

The propulsive characteristics include the lift due to the propeller slipstream (ref. 13) and the effects of the operating propellers on longitudinal force characteristics previously discussed. The propeller is credited with these effects by calculating the effective thrust coefficients and propulsive efficiencies of the model as follows:

$$C_{\text{Teffective}} = - (s/4p^2) J^2 \left(C_{\text{Xprops on}} - C_{\text{Xprops off}} \right)_{\text{const. } C_{\text{Lprops on}}}$$

and propulsive efficiency

$$\eta = \frac{C_{\text{Teffective}} J}{C_{\text{p}}}$$

Figure 29 indicates that the effective thrust coefficients for the conditions selected for the comparison were greater than the thrust coefficients measured for the isolated propeller, and that the corresponding propulsive efficiencies, consequently, exceeded the efficiencies indicated for the isolated propeller. Generally, the propulsive efficiency increased with increasing Mach number while the efficiency of the isolated propellers decreased slightly. This effect is





believed to be associated with the decrease in the rate of change of longitudinal force coefficient with Mach number indicated in figure 16.

In computing propulsive efficiencies, no distinction was made between the effects of propeller slipstream and the effects of propeller direct forces. However, for the range of Mach numbers and propeller thrust coefficients of the subject investigation, the effects of propeller direct forces on lift were negligible.

Longitudinal Characteristics of an Assumed Airplane

Figure 30 presents a summation of the longitudinal characteristics, as calculated from the results of the subject investigation, of an assumed airplane operating with the power required for level flight at an altitude of 40,000 feet. These characteristics are presented as functions of Mach number or normal-acceleration factor. The lift coefficients shown are computed values based on a wing loading of 65 pounds per square foot and the assumed airplane altitude.

The effects of propeller operation at the power for level flight on the static longitudinal stability of the airplane were small (fig. 28). Compared to propellers-off stability a maximum decrease in pitching-moment-curve slope of 0.04 was indicated at a Mach number of 0.70. Only a small change was indicated in the stable variation of tail incidence for trim with Mach number between the conditions of propellers off and propellers operating at the power required for level flight. At constant Mach number, the variation of tail incidence for trim with normal acceleration was not greatly affected by the operation of the propellers at the power required for level flight.

Effects of Reynolds Number and Propeller Blade Angle

Lift-curve slopes, pitching-moment-curve slopes, and longitudinal force coefficients for the model at a lift coefficient of 0.40, with and without operating propellers, are presented in figure 31 for Reynolds numbers of 1,000,000 and 2,000,000 at Mach numbers of 0.70, 0.80, and 0.90. These slopes and coefficients are also presented for propeller blade angles of 41° and 51° at Mach numbers of 0.70 and 0.80. The effects of varying Reynolds number and propeller blade angle on the lift-curve slopes and pitching-moment-curve slopes were negligible at Mach numbers of 0.70 and 0.80. Appreciable Reynolds number effects were evident on these slopes at a Mach number of 0.90. However, it is believed that the data for this Mach number were affected by the partial choking previously mentioned.





Longitudinal force coefficients were only slightly affected by changes of Reynolds number and of propeller blade angle at a Mach number of 0.70 and 0.80. At a Mach number of 0.90, increasing the Reynolds number from 1,000,000 to 2,000,000 resulted in sizable decreases in longitudinal force coefficient.

CONCLUSIONS

An investigation has been made of the effects of operating propellers upon the longitudinal characteristics of a four-engine tractor airplane configuration employing a wing with 40° of sweepback and an aspect ratio of 10. The Mach number range of the investigation was 0.60 to 0.90. The following conclusions were indicated:

- 1. The over-all effects of operating propellers on the longitudinal characteristics at high subsonic speeds were not large when compared to the effects of operating propellers at low speeds. The propellers operating at constant thrust coefficients generally resulted in a reduction in the longitudinal stability. Increasing the propeller thrust coefficient while maintaining a constant Mach number increased both the longitudinal stability and the trimmed lift coefficient.
- 2. Operation of the propellers at constant thrust coefficient increased the wing lift-curve slope but had little effect on the variation of lift-curve slope with Mach number.
- 3. Operation of the propellers had little effect on the Mach number for longitudinal force divergence at a constant lift coefficient but resulted in a decrease in the rate of change of longitudinal force coefficient with Mach number at supercritical speeds. This effect increased with increasing propeller thrust coefficient and with increasing lift coefficient.
- 4. It was possible to predict the effects of propeller normal force on the longitudinal stability of the model with good accuracy. However, the propeller slipstream effects on the wing and horizontal tail could not be predicted with existing methods to any acceptable degree of accuracy.
- 5. Raising the horizontal tail had little effect on the longitudinal stability with the propellers removed but was destabilizing with the propellers operating.
- 6. For an assumed airplane, operating at the power required for level flight at an altitude of 40,000 feet, calculations indicate only





a small change in the stable variation of tail incidence for trim with either Mach number or normal acceleration compared to the propellers-off condition.

Ames Aeronautical Laboratory
National Advisory Committee for Aeronautics
Moffett Field, Calif., Oct. 23, 1953



APPENDIX

CALCULATION OF PROPELLER NORMAL FORCE

Isolation of propeller effects on the longitudinal stability of an airplane requires either a knowledge of the normal-force characteristics of the propeller or a suitable method of calculating those characteristics. The method used herein for predicting propeller normal force is presented in this Appendix in addition to experimental normal-force data obtained with the calibration nacelle reported in reference 5.

Presented in figure 32 is propeller normal-force coefficient as a function of upflow angle at 0.7 propeller radius for the NACA 1.167-(0)(03)-058 three-blade propeller used in this investigation. Shown in figure 33 for a representative blade angle and Mach number at an upflow angle of 5° is a comparison of the experimental and theoretical variation of normal-force-curve slope with thrust coefficient. It may be noted that the agreement between the theoretical and experimental slopes is good, the theoretical values being approximately 95 percent of the experimental normal-force-curve slopes.

The method used in calculating propeller normal force, which was proposed by Messrs. Vernon L. Rogallo and John L. McCloud III of the Ames Aeronautical Laboratory, is based on the relationship of the propeller normal force to the oscillating torque-producing components of force on the blades as they operate in the nonuniform flow field. This can be expressed as follows:

$$C_{N} = \frac{l_{\downarrow}}{\pi J^{2}} \sum_{X=X_{c}}^{X=1.0} \left(C_{f_{1}} \cos \omega_{f_{1}} \right)_{X}$$

where

 C_N normal-force coefficient, $\frac{l_{LN}}{q\pi D^2}$

D propeller diameter, ft

J advance ratio, $\frac{V}{nD}$

 c_{f_1} amplitude of $1 \times P$ variation of torque-force coefficient

N normal force, measured perpendicular to thrust axis, lb

X radial location of blade section, $\frac{r}{R^t}$



Xs spinner radius, fraction of tip radius

 $\omega_{\mathbf{f_1}}$ phase angle of 1 x P variation of torque force

If it is assumed that there are no odd-order variations of torque force above the fundamental, the product $(c_{f_1} \cos \omega_{f_2})$ can be found by the following relationship:

$$(c_{f_1} \cos \omega f_1)_x = 1/2 \left(c_{f_{\Omega=80}} - c_{f_{\Omega=270}}\right)_x$$

where

angular position about the thrust axis, measured counterclockwise from the upper vertical position as seen from the front, deg

The torque force coefficient can be calculated by its relationship to the thrust coefficient, that is,

$$c_f = c_t \tan (\varphi + \gamma)$$

The formula for computing the thrust coefficient is the same as given in reference 14, except that \(\psi\) is replaced by \(\pm A\) and is as follows:

$$c_{t_{\Omega=90}, 270^0} = K\pi^S X^S \frac{\alpha_1}{57.3} \frac{\cot \varphi - \tan \gamma}{\left(\cot \varphi + \frac{\alpha_1}{57.3}\right)^2} \left(1 \pm \frac{V^t \sin A}{\pi n DX}\right)^2$$

where

- A upflow angle, angle of local flow at 0.7 propeller radius and at the horizontal center line of the propeller, measured with respect to the thrust axis in a plane parallel to the plane of symmetry, deg
- ct section thrust coefficient, $\frac{\text{thrust}}{\rho n^2 D^4}$
- K Goldstein correction factor for finite number of blades
- r radius to blade section, ft
- R' propeller radius, ft



- α1 propeller induced angle of inflow, deg
- $\gamma = \tan^{-1} \left(\frac{\text{blade-section drag}}{\text{blade-section lift}} \right)$
- φ φ + α₁, deg
- ϕ_{o} $tan^{-1} \left(\frac{V^{i} \cos A}{\pi nDX \pm V^{i} \sin A} \right)$
- V' local velocity, ft/sec

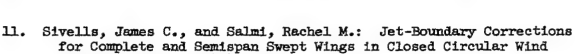
and where both + and - signs are indicated, the + is for $\Omega=90^{\circ}$, and the - is for $\Omega=270^{\circ}$.



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TABLE I.- GEOMETRIC PROPERTIES OF THE MODEL

Wing
Reference sweep line: Locus of the quarter-chord points of sections inclined 40° to the plane of symmetry
Aspect ratio (full-span wing)
Tip NACA OOLL, a=0.8 (modified) C1,=0.4
Area (semispan model)
Nacelles
Frontal area (each)
Diameter
Horizontal Tail
Reference sweep line: Locus of quarter-chord points of sections inclined 40° to the plane of symmetry
Aspect ratio (full-span tail)



TABLE I.- GEOMETRIC PROPERTIES OF THE MODEL - Concluded

Horizontal Tail (Continued)	
Area (semispan model)	0.833 ft 0.65 from the fuselage
Fuselage	
Fineness ratio	
Distance from	
nose, in.	Radius, in.
0	0
1.27	1.04
2.54 5.08	1.57 2.35
10.16	3.36
20.31	4.44
30.47	4.90
39.44	5.00
50.00	5.00
60.00 70.00	5.00 5.00
76.00	4.96
82.00	4.83
88.00	4.61
94.00	4.27
100.00	3.77
106.00 126.00	3•03 0

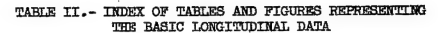


Table	Figure	Tail height	it, deg	β, deg	R, million	M, range
III	6	0 <u>p</u>	-2	51.	1	0.70 to 0.90
IA	7	0 <u>8</u>	-14	51.	1	0.70 to 0.90
٧	8	0 <u>b</u>	-6	51	1	0.70 to 0.90
VI	9	tail off		51	1	0.70 to 0.90
VII	10	0.10 ½	-4	51.	1	0.70 to 0.90
VIII	11	o <u>b</u>	_4	51	2	0.70 to 0.90
IX	12	tail off		51	2	0.70 to 0.90
x	13	0 <u>5</u>	-4	41	2	0.60 to 0.80
XI	14	tail off		料	2	0.60 to 0.80



TABLE III.- LONGITUDINAL CHARACTERISTICS OF A FOUR-ENGINE TRACTOR AIRPLANE CONFIGURATION HAVING A WING WITH 40° OF SWEEPBACK AND AN ASPECT RATIO OF 10; TAIL HEIGHT = 0 b/2, it = -2°, $\beta = 51^{\circ}$, R = 1,000,000

(a) M = 0.70, 0.80, 0.83

	ж, с.70									M, 6.80				×, α.83						
•	O,	ōχ	O _{NL}	No.	Jav	ÇŠ.	4	O _L	o ^X	C ²⁰	Zegy	Jer	G _P _{ger}	•	Cr.	OZ.	c ^a	Tear	Jer	Op.
8.03 8.03 8.04 8.04 8.04	0.150 .140 .140 .140 .140	0.0216 0.039 0.039 0.039 -0.039	-0.0218 0343 0279 0176 0085	-0-203 -0-203 -0-20 -0-20 -0-20 -0-20	2-118 2-315 2-325 2-325 2-151 1-544	85 E.B.	2.04 2.04 2.04 2.04 2.04 2.04	- F15555	0.020.0 7150. 0.027 .0107 1000. 0040	-0.0820 -0.097 -0.097 -0.000 -0.000		2.73 2.33 2.33 2.33 2.139 1.964	******	2.04 2.04 2.04 2.04 2.04 2.04	0.173 148 148 179 179	0.0861 .0297 .0393 .0091 0026	- 4396 - 4396 - 4396 - 4396	0.00 0.00 0.00 0.00 0.00	2.745 2.540 9.311 9.119 1.927	0.99.49
3.07 3.06 3.06 3.06 3.06	100 mm	- 688 - 688 - 688 - 688	-0105 -0109 -034 -0360 -0360	00R 000 000 000 000	2.771 2.709 2.309 2.103 1.945	\$200	3-08 3-07 3-07 3-07 3-07	がいます。	483 483 496 496 495	400	\$ \$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0.789 0.589 0.354 0.159 1.974	南京	3.08 3.08 3.08 3.08 3.08	. 257 . 258 . 253 . 255 . 256	.0909 .0909 .0206 .011a 0006	0439 0539 0436 0905 0905	25 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8.796 2.386 2.386 2.385	1000
1.09 1.09 1.10 1.10	Prints &	- 44 - 44 - 44 - 44 - 44 - 44 - 44 - 44	- 0711 - 4682 - 0708 - 4736 - 4038 - 4038	900, 110, 720, 940, 700,-	0.774 2.709 2.320 2.128 2.128	報道に続	133111	.300 .305 .305 .306 .390	400 P	- 2708 - 2717 - 2759 - 2551 - 2553	004 .007 .015 .094	2.743 2.750 2.362 2.153 1.565	.187 .369 .500	22222	SECTION S	.0306 .0343 .0042 .0145 .0042	- 0500 - 0607 - 1560 - 0450 - 0450	\$ 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8.748 2.594 2.395 2.155 1.930	Sec.
5.18 5.18 5.18 5.18 5.13 5.13	55654¢	15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0767 0768 0738 0676 0635	68 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2.174 2.332 2.339 8.137 1.937	100000	MARKET	196 196 196 196 196 196 196 196 196 196	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0797 0791 0791 0890	-004 -007 -019 -094	2.748 2.760 2.786 2.174 1.980	.183 335 206 603	717777	医月前衰退	4359 4351 4369 4353 4008	015 015 079 0719 0719 0698	400 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.740 2.307 8.311 9.140 1.941	33.5
615 615 615 615 615	美国教教教	000 000 000 000 000 000 000 000	- 0947 - 0966 - 09797 - 0797	4 4 4 4 5 P	2.776 2.506 2.302 2.121 1.958	28.3.5.50 28.3.5.50 28.3.5.50	357555	1889988	35°5°5°5°5°5°5°5°5°5°5°5°5°5°5°5°5°5°5°	1002 0951 0950 0971 0871	-003 -000 -000 -035 -046	2.176 2.770 2.569 2.177 2.001	.16e .960 .506 .508	25555	PRESS	2000 B	2000 00 00 00 00 00 00 00 00 00 00 00 00	999 981 999 999	2.775 2.735 2.339 2.339 2.339 2.339	11 ST
1977	35555 5555 5555 5555 5555 5555 5555 55	.0003 0009 0009 0000 0000 01000	-1106 -1106 -1079 -1118 -0965 0965	是主義語	2.703 2.706 2.335 2.335 2.106 1.963	\$39E4	7.19 7.19 7.20 7.20 7.20 7.20 7.20	13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	କ୍ଷ୍ୟୁଷ୍ଟ ବୃଦ୍ଧ କଥା । କ୍ଷ୍ୟୁଷ୍ଟ ବୃଦ୍ଧ କଥା ।	-1155 -1169 -1609 -0895	\$25.50 A	2.764 2.774 2.374 2.363 2.004	184 387 580	7.18 7.19 7.19 7.19 7.19 7.80 7.80	.602 .639 .631 .589	\$58585 \$1855 \$1855	0999 0908 0945 0906 0906	004 009 021 036 048	2.170 9.796 9.396 2.147 2.147	. 20 . 51 . 52
6.20 8.20 8.20 8.20 8.20	おおからまださ	.078Å .0506 .0468 .0500 .0803	-11/28 -11/29 -11/29 -11/29 -11/28	- 413 - 413 - 413 - 414 - 415	8.793 2.736 2.338 2.127 1.963	\$ 50 SE	8.19 8.20 8.21 8.21 8.21 8.31		268333 683833	-398 -109 -109 -109 -6991 -6991	\$3855 \$3855	9.776 9.763 9.367 9.163 2.009	153 365 456	8.20 8.20 8.21 8.21 8.21 8.21	717 760 761 761 776 776	-0874 -0899 -0823 -0737 -0651	- 133 - 495 - 495	400 400 400 400 400 400 400 400 400 400	2.76 2.77 2.74 2.10 2.10	90 93 93
9.51 9.00 9.38 9.45 9.45 9.45	分别的	47.00 47.00	150 150 150 150 150 150 150 150 150 150	各种的	2.173 2.702 2.338 2.135 2.135	報文書名	2000 2000 2000 2000 2000 2000 2000 200	108 108 108 108 108 108 108 108 108 108	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	111	9.58.83.88 8.68.83.88	2.70a 2.773 2.579 2.170 2.001	.500 .511 .516	9.40 9.40 9.40 9.40 9.40 9.40	作品の対象の	.096 .1147 .0978 .0978 .0909	1364 1144 1098 1065 1044	-050	9.767 9.546 2.555 2.150 2.150	4888
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	金銭を乗り	.0946 .098 .087 .0724 .068 .0736	-150 -150 -150 -150 -150 -150 -150	- 000 - 000	2.613 2.743 2.395 2.395 2.333 1.918	全国	10.45 10.45 10.45 10.45 10.45		-1966 -1970 -1176 -1098 -0991 -0935	-126 -126 -126 -126 -126 -126 -126 -126	.004 .006 .018 .019	2.794 2.780 2.782 2.163	.910 -317 -351 -564	10.25 10.25 10.25 10.25	のなる。	7036 7101 7100 7100 7100 7100 7100	1777 1276 1265 1261 1277	-000 -000 -010 -010	2.509 2.556 8.550 2.15k 1.997	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

TABLE III. - LONGITUDINAL CHARACTERISTICS OF A FOUR-ENGINE TRACTOR AIRPLANE CONFIGURATION HAVING A WING WITH 40° OF SWEEPBACK AND AN ASPECT RATIO OF 10; TAIL HEIGHT = 0 b/2, $1_t = -2^\circ$, $\beta = 51^\circ$, R = 1,000,000 - Concluded

(b) M = 0.86, 0.90

			H, 6.8	5											
4	PL.	C _X	G _p	Tour.	Jav.	Orace.		0,	OX.	C _M	Tray.	Jaw,	Opav.		
205 205 205 205 205 205 205	0.1% -1% -1% -1% -1%	0,0256 .0323 .0826 .0966 0007	-0.0186 -0114 -0300 -0164 -0063	\$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8.751 8.513 8.650 8.651 1.897	0.209 108 148	8.05 2.05 2.05 2.05 2.05 8.05	0.105 .109 .109 .107 .106	0.0386 .0495 .0680 .0000	-0.0136 0274 016 0319 0114	-0.005 -009 -018 -087 -037	2.721 2.446 2.835 2.037 1.865	0.238 371 473 489		
3.06 3.06 3.06 3.06 3.06 3.06	.10 .93 .957 .950 .951 .953 .953	-0000 -0000 -0000 -0000 -0000	0003 0463 0554 0475 0307 0896 0251	- 65 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2.7% 2.7% 2.5% 2.0% 2.0%	3558 3558 3558	3.05 3.05 3.09 3.09 3.09 3.09	ENDER!	.0443 .0461 .0390 .0897	- 05-T - 0713 - 0550 - 0713 - 0766 - 0487		8.766 8.457 8.853 8.058 1.459	\$35 \$35 \$17		
*.11 *.19 *.18 *.18 *.19 *.18	1000年	.0379 .0396 .0396 .0189 .0096	0593 0731 0663 0506 0571 0541	-,004 -,009 -,083 -,036 -,046	2.747 2.503 2,260 2.064 1.983	18 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4,10 4,11 4,11 4,11 4,11 4,11	.369 .396 .396 .406 .418	.0387 .0468 .0339 .0663	-,0746 -,0904 -,0832 -,0750 -,0735 -,0797	-005 -009 -018 -018	2.7% 2.7% 2.4% 2.4% 2.6% 1.4%	30 37 35 35 35		
*15 225 225 225 225 225 225 225 225 225 2	.516 .516 .518 .593 .599 .533	.0494 .0586 .0466 .0303 .0400	0740 089 0775 0777	-,004 909, 480, 480, 750,	2.750 2.750 2.750 2.079 2.079 1.989	.223 .416 .961 .963	5.13 5.13 5.14 5.14 5.14 5.14	\$76 \$90 500 500	.0666 .077 .077 .060 .0366 .0386	-,0666 -,0931 -,0666 -,0868 -,0833	-004 -011	8.747 8.419 9.419 9.603 8.000 1.006	1993 1460 1993		
6.16 6.17 6.17 6.17 6.17 6.17	.574 .596 .601 .601 .601	.0641. .0667 .0266 .0477 .0365	0005 0904 0908 0077 0096	-,004 -,009 -,084 -,036 -,046	2.760 2.518 2.966 2.076 1.937	239 217 219 270	6.15 6.15 6.16 6.16 6.16	,539 ,547 ,561 ,563 ,563 ,563	0000 0000 0000 0000 0000 0000	079 093 093 094 0949	DOS	8.451 8.451 8.636 8.004 1.691	第4年20		
7.17 7.18 7.19 7.19 7.19	.610 .670 .669 .689 .696	-0617 -0943 -0744 -0737 -0746	0979 0987 0980 0909 0909	-,004 -010 -084 -037 -097	2,719 2,519 2,56 2,078 1,940	対策を対策	7.16 7.17 7.17 7.18 7.18 7.18	600 636 647 668	.0917 .0683 .0796 .0791 .0694	- 100 - 100 - 100 - 100 - 100	001	2.762 2.439 2.639 2.639 1.986	. 157 . 158 . 156		
8,19 8,20 8,10 8,10 8,11, 8,11	751 746 756 756	.0000 .0000 .0000 .0000 .0000	1191 1009 1007 1005 1007	-,00A .009 .003 .037 .040	9.768 9.966 9.874 9.068 1.977	256 511 511	*8.15 8.19 8.19 8.19 8.80 8.80	.696 .716 .784 .739	,1169 ,1804 ,1054 ,1008 ,0978 ,0858	-,1501 -,116	- 601 - 611 - 620	8.773 8,440 8.843 8.055 1.939	, 279 , 401 , 467 , 469		
9.20 9.81 9.38 9.88 9.83 9.83	.168 .793 .634 .697 .630	.1919 .1178 .1178 .3004 .3008	1421 1815 1170 1164 1179 1135	- 005 - 009 - 005 - 005	8.791 2.530 2.270 2.052 1.968	944 439 570	9,19 9,81 9,81 9,81 9,88 9,88	160 160 160 160 160 160 160 160 160 160	.1413 .1403 .1360 .1876 .1876 .1861 .1110	-049 -049 -049 -049 -049 -049	88.88 88.88	2.469 2.469 2.279 2.065 1.960	960 906 909 91		
10.81 10.83 10.83 10.84 10.84	, 607) , 680 , 898 , 901 , 203	.1476 .2497 .2403 .2394 .2230 .2189	1748 1367 1859 1833 1817	005 :011 :007 :006	2.816 9.926 9.976 2.008 1.978	· 公	10.83 10.23 10.23 10.23 10.23	· · · · · · · · · · · · · · · · · · ·	.1699 .1698 .1604 :1591 .1490 .1398	1967 1746 1666 167	.021	2.807 R,469 2.273 8.098 1.960	,210 ,415 ,419 ,517		
Prepa	eff.										-	NAC	گرسم∆		

TABLE IV.- LONGITUDINAL CHARACTERISTICS OF A FOUR-ENGINE TRACTOR AIRPLANE CONFIGURATION HAVING A WING WITH 40° OF SWEEPBACK AND AN ASPECT RATIO OF 10; TAIL HEIGHT = 0 b/2, it = -4°, β = 51°, B = 1,000,000

(a) $M =$	0.70,	0.80,	0.83
-----------	-------	-------	------

			E, 0.10				<u> </u>			E, 0.80							16, 0.83			
æ	C.F	¢ _K	G.	Topy	J _{ET,s}	Spar.	*	o _L	_C X	ÇM.	TCEY	Jay	OFEF	•	G _L	Ç _X	OH.	T-ur	Jer	Cr.
2.03 2.03 2.03 2.03 2.03 2.03	0.140 .131, .127 .164 .321	0.0216 .0248 .0137 .0007 .0133	0.0446 .0839 .0921 .099 .0007	3 P R 3 S	2.770 2.530 2.394 2.066 1.985	914EE	*2.0% 2.00 2.05 2.05 2.05 2.05	출목취취원취	0.0046 0.0000 0.00	0.046 000 000 000 000 000 000 000 000 000	1 00 00 00 00 00 00 00 00 00 00 00 00 00	1,177 2,742 2,210 9,055 1,996	0,803 ,482 ,51	2.04 2.04 2.04 2.04 2.04 2.04	苏克里托马克	0,0±69 -0±97 -0±12 -0117 0306	0.0470 -0220 -0200 -0200 -0400	99999	2.7% 2.7% 2.3% 2.3% 2.1%	3
1.06 3.06 3.06 3.06 3.06 3.06	413 433 433 436 436	.0000 .0141 .0141 0001 0119	,0199 ,0071 ,0268 ,0296 ,0263 ,0408	- 008 - 010 - 029 - 044	2.777 2.784 2.976 2.069 1.931	\$888	*3.0f 3.06 3.06 3.06 3.05 3.07	电影影响	19 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 6 1 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	48484	2.775 2.737 2.291 2.096 2.005	.011 .412 .579 .587	3.07 3.07 3.07 3.07 3.07	84444	.000 .000 .000 .000 .000 .000 .000	.0230 .0095 .0023 .0023 .0009 .0009	13998	2.75 2.76 2.76 2.191 1.970	1 1 2 2 2 2
1.09	335 335 335 339 340	.0297 .0270 .0368 .0066 0308	.0009 0067 .0011 .0069 .0141 .0169	003 .009 .027 .044	8.771 8.740 2.295 8.049 1.997	家建	119 119 119 119 119 119 119	58855F	.070 .007 .021 .021 .0317 0379	0004 0006 0008 0008 0009	-004 -008 -008 -008	2.760 2.536 2.897 2.109 2.006	,209 ,109 ,533	***** **** **** **** ****	美国教教教	19 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	.0259 0095 0041 0095 .0138 .0138	**************************************	2,745 2,716 2,361 3,119 1,571	1 44.7
7.12 7.12 7.12 7.12 1.12 1.12 1.12 1.12	報報	.0054 .0097 .0195 .0090 0069 0187	-0169 -0169 -0179 -0079 -0013	000 000 000 000	2.767 2.734 2.667 2.091 1.926	2000 B	333333 33333 33333 3333 3333 3333 3333 3333	新国教育	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-,0109 -,0109 -,0109 -,0060 -,0037	600	2.763 2.772 2.971 2.124 2.080	201 119 500 507	25.53.53	200456	.0408 .0426 .0400 .0400 .0400 .0000	- 016 - 016 - 017 - 017 - 017 - 017 - 017 - 017 - 017 - 017	9999	2.743 2.565 2.357 2,119 1.577	Salada L.
6.14 6.14 6.14 6.15 6.15	为 知识从为 为	.0503 .0533 .0665 .0095 0024	-,0983 -,0960 -,0900 -,0019 -,0013	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	2,773 2,597 9,290 9,093 1,933	8858	6.16 6.16 6.16 6.17 6.17	三角彩彩彩	京学院 第一章 第一章 第一章 第一章 第一章 第一章 第一章 第一章	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-003	上 表 第 3 8	988 1900 751 751	26.36 34.3 14.3 14.3 14.3 14.3	经验证证	98999	0251 0258 0252 0226 0216	9888	2.751 9.753 2.367 2.130 1.991	1 22.54
1.17 1.17 1.17 1.17 1.18 1.18	のなるのである	.0570 .0593 .0699 .0176 .0049	000 000 000 000 000 000 000 000 000 00	001 032 030 047 079	2.779 2.795 2.479 2.009 1.935	3868	7.18 7.18 7.19 7.19 7.19 7.19	を発展を		068 068 068 089 089	.004 .008 .004 .005	上 经	.908 .405 .517	7.17 7.18 7.18 7.19 7.19	35 SE	.0708 .0708 .0708 .0708 .0708 .0708	6720 6720 6720 6720 6720	998483	2.764 2.770 2.350 2.347 2.007	1 1 1 1 1 1 1
8,39 8,29 8,20 8,20 8,20 8,20	は、一直には、一方では、一方では、一方では、一方では、一方では、一方では、一方では、一方で	.0485 .0493 .0406 .0406 .0172 .0074	-0979 -0748 -0748 -0858 -0868	89 BBB	2.751 2.751 2.399 2.301 1.945	.236 .178 .998 .677	8.19 8.90 8.20 8.20 8.21 8.21	वेत्री इत्रेड	6.000 6.000	0A77 0566 0598 0805 0801 0860	କ୍ଷ୍ୟୁ ଖଣ୍ଡ କ୍ଷ୍ୟୁ	2,705 2,760 2,360 2,360 2,360 2,360	,908 ,319 ,789	6,19 8,80 8,80 8,80 8,80 8,81	33 52 53	646 646 666 666 666 666 666 666 666 666	-,0943 -,0902 -,0933 -,0860 -,0860	36888	2.776 2.774 2.354 3.151 2.612	47.00
9.00 9.00 9.00 9.00 9.00 9.00 9.00	日本を表現を	.0661. .0661. .0766 .0430 .0758	- 0509 - 0519 - 0519 - 0417	6.98.89 9.88.89 9.88.89	8.72 8.77 9.88 9.09 1.945	955 475 464 676	9.10 9.80 9.83 9.80 9.80	是實施的	.0909 .0909 .0904 .0700 .0700 .0800	- 0509 - 0509 - 0509 - 0503 - 0503	\$6.855 \$6.855	2,794 9,571 2,319 2,167 2,048	記 知 元 元 元 元 元	9.19 9.80 9.81 9.88 9.88	を発展を表		0455 0353 0377 0399 0859	9888	9.198 8.398 9.317 8.177 2.016	1 1 2 2 2 2 2
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	利の利用を発展	.0985 .0981 .0107 .0677 .0967	0939 0679 0689 0325 0405	95858	2.506 2.234 3.394 2.009 1.995	\$ 5 E E &	10.80 10.80 10.83 10.83 10.83	8488E8	.1990 .1877 .1143 .1961 .0995	55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	25 2 2	2.571 2.377 2.382 2.0%	.409 .546	10.19 10.81 10.83 10.83 10.83	· 在	.131A .1337 .1338 .1309 .1309 .1300	-,05% -,05% -,05% -,05% -,05%	8888	2.002 2.759 2.361 2.361, 2.037	.1

TABLE IV. - LONGITUDINAL CHARACTERISTICS OF A FOUR-ENGINE TRACTOR AIRPLANE CONFIGURATION HAVING A WING WITH 40° OF SWEEPBACK AND AN ASPECT RATIO OF 10; TAIL HEIGHT = 0 b/2, $1_{t} = -4^{\circ}$, $\beta = 51^{\circ}$, R = 1,000,000 - Concluded

(b) M = 0.86, 0.90

			M, 0,84							N _e 090			
۵	CL	cx	C _m	Tony	Jax	CPMY		¢ _L	¢x	G _M	CRY	Jay	OP-
*2.04 2.04 2.04 2.04 2.04 2.04	3.186 -186 -186 -186 -186 -186 -186 -186	7990.0 1990, 1990, 1990, 19000, 19000,	0.0901 .0000 .0307 .0401 .0551	- 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2.727 2.510 9.316 2.070 1,661	0.809 .374 .505	*2,04 9.04 9.04 9.04 9.04 9.04	0,160 .170 .164 .164 .160	0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	0.0484 -,003 -,0184 -,093 -,043,6	-0.004 .006 .017 .017	2.705 2,979 2,889 2.038 1.854	0, 19 th , 990 , 1970
3,05 3,05 3,05 3,05 3,05 3,06	教養養養養養	.0513 .0554 .0855 .0157 .0089	7000. 6000. 7000. 6010. 6110.	005 .005 .017 .053	8.79k 8.599 8.337 9.00k 1.918	明湖	3.05 3.05 3.05 3.05 3.05 5.05	.960 .977 .979 .900 .000 .000	889898	0050 0050 0050 0050	.003 .005 .018 .027	2.768 2.490 2.987 8.040 1.679	.199 369 .130 .160
1.00 1.11 1.11 1.11 1.11	398	.0319 .0415 .0319 .0951 .0098 -,0001	,0007 -,0011 -,0133 -,0043 ,0061 ,0078	- 009 ,006 ,006 ,004	2.741 2.771 2.367 2.054 1.914	.1% .599 .500 .776	4,19 4,19 4,19 4,11 4,11	325 361 374 377 357	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-,0036 -,0366 -,0366 -,0366 -,036	.005	2,729 8,50k 2,25k 2,053 1,890	.200 .365 .464
5.14 5.14 5.14 5.14 5.14	**************************************	.0500 .0921 .0159 .0358 .0213	-,0197 -,0315 -,039 -,039 -,039 -,039	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2.741 2.339 2.104 1.980	.196 .954 .975	5,12 5,18 5,18 5,13 5,13 5,13 5,13	150 150 166 167 169	0000 0000 0000 0000 0000 0000 0000 0000	- 0100 - 0321 - 0801 - 0801 - 0801	-,004 ,006 ,018	2.733 2.513 2.253 2.053 3.900	.395 .377 .465
6.16 6.16 6.16 6.16 6.16 6.17	· 沙尔克克斯	.05-0 .05-23 .05-23 .04-05 .04-05	0909 0378 0996 0931 0884 0198	-004 -006 -006 -008	2.715 2.553 2.311 2.129 1.950	193	6,15 6,15 6,15 6,15 6,15	.26 .25 .25 .25 .25 .25 .25 .25 .25 .25 .25	.0796 ,0506 .0792 ,0515 .0567 ,0491	- 035 - 035 - 035 - 035 - 035	.006 .019 .017	2,750 2,773 2,076	10 36 44 40
7.16 7,15 7,15 7.16 7.16 7.16	.549 .59 .59 .59 .50 .57	.000 .000 .000 .000 .000 .000 .000 .00	-,0179 -,0305 -,0305 -,085 -,094 -,085	007 007 008 004	2. [[] 2. [] 2. [] 2. [] 3. [] 4. [] 4. [] 4. []	.804 .503 .509	7.15 7.16 7.16 7.17 7.17	1883458	,0945 ,1009 ,0918 ,0810 ,0763 ,0763	0300 042 042 042	-,005 ,006	2,542 8,855 9,056	1959
8.18 8,19 8.19 8,80 8,80 8,80	.608 .706 .104 .719 .710	1000 1000 1000 1000 1000 1000 1000 100	0361, 0374 0362 0363 0936 0869	4888	2.766 2.776 2.776 2.379 2.107 1.949	.902 .961 .511	8,17 8,18 8,15 8,19 8,19	673 693 699 710	.1256 .1800 .1186 .3054 .0588 .0539	070 077 077 071 071	-,009 ,000	9.97 R.984 B.061	.19
9,19 9,90 9,91 9,91 9,91 9,92	759 759 751 500 005 815	.1196 .1111 .1105 .001	0549 0449 0435 0405 0368	-000 -000 -000 -000 -000 -000 -000 -00	e.183 e.790 e.363 e.134 1.968	16T	9.18 9.19 9.20 9.20 9.20 9.20	.719 .719 .710 .717 .719	.1360 .1435 .1388 .1393 .1151	- 050 - 060 - 060 - 060 - 060	u .mo	2,548 8,285	,40
10.19 10.81 10.88 10.88 10.83	.720 .544 .860 .578 .890	,148 ,148 ,148 ,137 ,137 ,137	0765 0735 0471 0430 0486 0584	,005 ,007 ,019 ,033	2,799 2,775 2,368 2,146 1,980	13.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	10.19 10.20 10.20 10.20 10.19	.784 ,811 ,840 ,848 ,875	,1618 ,1679 ,1679 ,1543 ,1463 ,1409	-,000 -,000 -,000 -,000 -,000 -,000	00	9.9D 9.3D 9.3D	14. 14.

TABLE V.- LONGITUDINAL CHARACTERISTICS OF A FOUR-ENGINE TRACTOR AIRPLANE CONFIGURATION HAVING A WING WITH 40° OF SWEEPBACK AND AN ASPECT RATIO OF 10; TAIL HEIGHT = 0 b/2, it = -6°, $\beta = 51^{\circ}$, R = 1,000,000

(a) $M = 0.70$,	0.80,	0.83
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			K, 0.70							M, 0.80							н, о.83			
a.	Q.	C ^X	C _a	Tcav	Jay	Cyar	4	c _L	C _X	Can	7-8-7	Jar	OP&Y	4	C ^L	C.X	C _m	Toar	Ž _{ET}	Cpar
2.03 2.02 2.02 2.02 9.02 9.02	0.118 .109 .107 .103 .100	0.0825 .0858 .0160 .0167 0093 081A	0.3303 .0860 .0948 .1047 .1905 .1309	-0.003 .007 .094 .040	2.7f2 2.376 2.321 2.125 1.956	0.903 .413 .960	2.03 2.03 2.03 2.02 2.02 2.02	0,136 ,119 ,115 ,113 ,111 ,110	0.0258 .0291 .0165 .0075 0058 0042	0.1134 ,0079 .0997 .1096 .1234 .1383	-0.004 -006 -021 -036	2.745 2.511 2.506 2.111 1.949	0.283 396 921 796	2.03 2.03 2.03 2.03 2.03	0.133 .123 .121 .118 .117	0.0276 .0330 .0341 .4940 .0015	0,1168 ,0585 ,0585 ,1082 ,1082 ,1911	-0.004 -009 -009 -008 -009	2.753 2.794 2.354 2.154 1.972	0.1
3.05 3.05 3.05 3.05 3.05	.801 .813 .811 .809 .909	.0057 .0057 .0054 .0055 0055	.0651 .0669 .0788 .0908 .1034 .1114	-,000 .008 .085 .041 .056	8. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	**************************************	3.06 3.06 3.06 3.06 3.06	1999998	.0894 .0990 .0839 .0004 0099 0133	653 653 553 113	004 .004 .035 .036	2-750 2-509 8-339 8-121 1-965	16	3.06 3.06 3.06 3.06 3.06	47 48 48 48 48 48 48 48 48 48 48 48 48 48	.0076 .0908 .033 .036 .0092	.0699 .0668 .0776 .0072 .2007 .1198	003 -006 -016 -031	2.770 9.750 8.367 2:383 1.910	194.5
.08 .08 .08 .08 .08	美女司马马	.0039 .0067 .0176 .0074 0096	.0695 .0535 .0602 .0692 .0794 .0864	002 .008 .021 .035	2.774 2.964 2.379 2.176 1.973	130 130 130	1.09 1.09 1.09 1.09 1.09	新美麗美麗	.0311 .0311 .0309 .0005 .0005	0575 0583 0537 0537	-,004 ,006 ,01 ,036 ,049	2.745 2.953 2.530 2.330 2.196 1.969	3.1.00 3.00 3	4.10 4.10 4.10 4.10 4.10	.364 .361, .329 .360 .362 .363	.0907 .0940 .0869 .0172 .0068	.0700 .0536 .0590 .0709 .0617 .0888	005 .005 .017 .051	2.748 2.799 2.392 2.385 1.986	13.6.5
111111	19 19 19 19 19 19 19 19 19 19 19 19 19 1	.0960 .0989 .018 .0094 0168	,0445 .0383 .0437 .0527 .0600 .0649	008 .006 .091 .037	2.798 2.799 2.375 2.153 1.979	169 385 555 651	5.18 5.19 5.19 5.13	25.5.3.2.5 2.5.3.2.5	.0319 .0393 .0007 .0195 .0040	.0474 .0909 .0474 .0966 .0617 .0660	004 006 096 096	2.746 2.336 2.336 2.132 1.986	15 M 18	223 223 223 223 223 223 223 223 223 223	40年代を	0908 0807 0359 1899 1838	.0331 .0331 .0409 .0493 .0555	-,003 .005 .017 .091	9./177 9.605 2.397 9.398 9.003	1.5
	719 717 717 717 717 717 718	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	.0006 .0009 .0006 .0006 .0012 .0016	-001 .008 .091 .037	2.759 2.772 2.305 2.102 1.985	発送を	6.15 6.16 6.16 6.16 6.16	RESERVE	6.5 B 5.5 6.5 B 5.5 6.5 B 5.5 6.5 B 5.5 6.5 B 5.5 6.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8	.021.6 .0203 .0203 .0203 .0203 .0209	- 49 - 69 - 69 - 69 - 69 - 69 - 69 - 69 - 6	2.777 2.776 2.363 2.180 1.991	8485 8485	6.16 6.16 6.16 6.16 6.16	がかかかり	9 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	.0300 .0194 .0309 .0369	205 206 218 201 201	2. 160 8.607 2.350 2.208 2.208	.1
171 171 171 172 173 176	.609 .607 .619 .619 .627 .435	.0961 .0961 .0961 .0961 .0006	.0008 .0082 .0199 .0199 .0190	.001 .009 .003 .039 .475	2.781 2.572 2.395 2.177 1.990	.198 .176	7.17 7.18 7.18 7.18 7.18	-613 -654 -661 -469 -469	456 4573 456 456 4563	.0116 .020 .037 .070 .070 .080	के के कि कि कि का	2.768 2.728 2.379 2.379 2.186 2.000	有数数	7.14 7.19 7.19 7.19 7.19 7.10	400	.0681 .0615 .0615 .0517 .0517	.0872 .0186 .0343 .0343 .0399	006 017 011 011	2.771 2.297 2.399 2.194 2.033	1.10
8.19 8.19 8.19 8.19 8.19	-699 -699 -107 -111 -731	.0476 .0475 .0398 .0301 .0395 .0396	-0098 -0017 -0068 -0180 -0188 -0188	- 001 - 010 - 015 - 036 - 476	2.789 2.369 2.305 2.182 1.999	1935 1935 1935 1935 1935 1935 1935 1935	8.18 8.19 8.19 8.20 8.80 8.80 8.80	.686 .718 .711 .711 .711	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	.0435 .0208 .044 .0303 .0330	100 100 100 100 100 100 100 100 100 100	2.776 2.578 2.579 2.106 2.106	,180 ,360 ,505 ,505	8.18 6.19 6.19 8.20 8.20 6.20	.676 .705 .709 .727 .731	.0868 .0798 .0781 .0621	.090f .0831 .0879 .0313 .0363 .0400	206 206 207 201 201	2.195 2.035	1 3
9.19 9.41 9.41 9.41 9.41 9.44	Prairie	055	0218 0006 .0000 .0056 .0109 .0147	410 (413 (434 (435)	2,790 2,976 2,390 2,183 2,010	.217 .386 .541 .646	9.19 9.20 9.21 9.21 9.31	では を できる	1000 PM	.0007 .0023 .0023 .0027 .0057	-,007 ,006 ,033 ,033	2.707 2.977 2.374 2.179 2.029	\$ 15 P. S.	9.19 9.80 9.80 9.81 9.81	.731 .763 .784 .801 .805 .815	161 161 161 161 161 161 161 161	00700 60200, 70900, 70900, 70900, 70900,	-,004 -,007 -,007 -,040 -,040	2.799 e.610 2.405 2.909 2.048	1 3 4 5
0.23 0.28 0.28 0.28	38.5 A	.0903 .0671 .0764 .0765 .0766	003 0003 0009 .0060 .0107	001 .011 .023 .039	2.517 2.517 2.51 2.179 2.005	.236 .308 .700	10.19 10.21 10.21 10.21	160 and 500 an	193 1160 1161 1061 1061	-0807 -0178 -0137 -0180 -0230	300,- 300,- 310, 310,	2.798 2.709 2.306 2.199 2.050	3533	10.19 10.21 10.21 10.22 10.22	.751 .808 .807 .853 .843	1987	0805 0847 0805 0177 0106	-,005 -,004 -,014 -,017	2.506 2.613 2.466 2.317 2.055	13.47

TABLE V.- LONGITUDINAL CHARACTERISTICS OF A FOUR-ENGINE TRACTOR AIRPLANE CONFIGURATION HAVING A WING WITH 40° OF SWEEPBACK AND AN ASPECT RATIO OF 10; TAIL HEIGHT = 0 b/2, it = -6°, $\beta = 51^{\circ}$, R = 1,000,000 - Concluded

(b) N = 0.86, 0.90

			н, 0.86				Ш.			ж, о.90			
•	ď	OZ.	Ç _{BL}	To av	Jay.	CPRV.	a	C _L	Ç	C _M	Som.	र्वेसर	Cp _{A4}
2.03 2.03 2.03 2.03 2.03 2.03	0.148 .139 .130 .129 .185	0.0099 .0350 .0060 .0127 .0031	0.1803 .0900 .1009 .1145 .1277 .1431	-0,003 .006 .001 .09k	2.731 2.747 2.251 2.095 1.875	0.18e .900 .466	8.03 8.03 8.03 8.03 8.03 8.03	244233	0,0411, .0480 .0350 .030 .0197 .0063	0.1243 .0710 .0077 .1098 .1364	-0.005 -0	8.711 8,466 8,825 2,025 1,861	0.18 94 .43
3.07 3.07 3.07 3.07 3.07 3.07	.861 .961 .979 .850 .850	.075 .076 .070 .070 .070	,0986 7,200 2070 -0900 1047 -1041	003 .003 .000 .000 .034	2.740 2.529 2.307 2.051 1.860		355555 33555 3355 3355 3355	北西海南島	.0474 .0403 .0307 .0309 .0201 .0201	.1050 .0500 .0637 .0795 .0257	- 005 - 007 - 008 - 006	8.727 8.461 2.044 2.044	19
4.19 4.19 4.11 4.11 4.11	元元金安美	.0110 6416 6410 6410 1580 1680 1680	,0708 ,0438 ,0728 ,0783 ,0783	003 ,005 ,005 ,000 ,003	2.74 2.75 2.75 2.093 1.90	176 300 518 573	988999	.347 .347 .347 .326 .329 .360	.0907 .0907 .0479 .0366 .0988	.0797 .0738 .0788 .0698 .0678	-009, 700, 600, 780,	8.787 8.470 8.935 8.045 1.866	
113 113 113 114 114	886388	.0198 .0986 .0199 .0390 .0889	.0463 ,0896 .0400 ,0513 .0568	-,003 ,006 ,000 ,039 ,046	2.749 2.566 2.317 2.121 1.913	1980年	5.11 5.12 5.12 5.12 5.12 5.13	発見を発生する	.0607 .0676 .0969 ,0487 .0437	.0609 .0363 .0473 .0501 .0739	- 004 - 008 - 019 - 080 - 019	8.734 8.479 8.944 8.070 1.899	***
6.14 6.15 6.15 6.15 6.16 6.16	司队教系长序	,0644 ,0671 ,0776 ,0471 ,0363	.0108 ,0227 .0313 .0367 .0135	.004 .009 .080 .034 .047	2.751 2.775 2.765 4.104 1.919	160 160 160 160	6.13 6.13 6.14 6.14 6.14	.169 .516 .516 .515 .556 .543	.0799 .0798 .0782 .0548 .0701	.0978 .0906 .0970 .0976 .0949	004 .009 .019 .089	8.745 8.469 8.840 8.035 1.918	27 29 46
7.16 7.17 7.17 7.17 7.18 7.18	49 49 49 49 49	.0000 .0000 .0470, .0400 .0400 .0400	,0315 ,0360 ,0360 ,0360 ,0368 ,0463	.00A .006 .000 .000	2.763 2.900 2.357 2.111 1.943	美国教育	7.14 7.15 7.15 7.16 7.16 7.16	566 566 565 613 613	.0919 .0968 .0681 .0765 .0789	.0709 .01h7 .0251 .0848 .0894 .0863	000 .000 .019 .010	2,748 2,489 2,845 2,053 1,931	2839
8.17 8.18 8.19 8.19 8.19 8.18	68 67 14 15 10 10 10 10 10 10 10 10 10 10 10 10 10	.0973 .1003 .0900 .0219 .0730	.0155 ,0166 .026 .0303 .0313 .0362	-,005 .006 .001 .003	8-775 1-979 1-363 2-127 1-956	900 900 900 900 900 900 900 900 900 900	8,16 8,17 8,17 8,18 8,18 8,18	.630 .630 .634 .686 .693	.1115 .1167 .1067 .0997 .0913,	.0071 .0060 .016 .016 .0161 .0167	-,004 -,005 -,019 -,096 -,017)	9.165 8.169 2.259 2.050 1.940	9,50
9.20 9.20 9.19 9.19 9.18	神神の神経を	.1150 .1159 .1159 .0550 .056	.0005 .0128 .0175 .0896 .0051	.000 .000 .000 .000 .000	2.向7 2.为 2.以 2.实 1.实 1.	. 198 198 198 198	9.18 9.19 9.19 9.29 9.80	.699 .780 .750 .750 .755	1000年	-,01.36 -,0008 ,000 ,0048 ,0074 ,0073	-,027 -,023 -,017 -,026 -,035	2.779 2.612 2.509 2.130 2.130	16
0,00 0,20 0,20 0,20 0,20 0,10	EE BEEF	.1399 .1364 .1966 .1885 .1139	0100 .0101 .0191 .0197 .0233	.006 .006 .001 .003	8.798 8.601 8.341 8.348 1.978	900 A S. F.	255555 2665 2665 2665 2665 2665 2665 26	762 791 581 586 539 836	.1613 .1615 .1603 .1506 .1506 .1506	0077 0094 0079 0070 0086	-,005 ,006 ,017 ,026	2,795 9,554 2,361 8,186 1,991	8,875

TABLE VI.- LONGITUDINAL CHARACTERISTICS OF A FOUR-ENGINE TRACTOR AIRPLANE CONFIGURATION HAVING A WING WITH 40° OF SWEEPBACK AND AN ASPECT RATIO OF 10; TAIL OFF, $\beta = 51^{\circ}$, R = 1,000,000 (a) M = 0.70, 0.80, 0.83

	_	_	N. O.T.)			1			H, 0.8	0			l			N, 0.8	L		
•	c,	C ₂	-	T-BRA	284	CP-	•	C.F.	CI.	G _B	Team	Jar.	CP _{BOY}	•	of.	CZ.	G _R	In.	4,00	C.
2,04	9.169	0.0801	-0.0466				2,09	0.176	0.0837	-0.0178				2.05	0.150	0.0231	-0-0449			
2.04	170	,0233	- 0608	-0.003	2.783		2.0	368	-0866	0716	-0.004	2.74	1223		.176	.0291	0729	-0.004	9.733	
1,04	177	aii	- 0593 - 0507 - 0498	,oii	2.711		2.04	366	-0113	0071	.oni	2.623	0.117	2.05	.172	.0903	0550	.007	2.7	0.18
40.9	1200	.0008	0.00	.023	1.95	0.20	2.04	.164	.0106	- 0985	.m.	2.407	.330	8.0	.171	.0008	050A	.026	400.8	144
40.S	.150	- 0009	0122	431	2.176	176	R.04	164	~.0030	0985	.om	8.310	· 500	8.04	,170	-,0072	0788 0468	.037	2.012	. 7
2.04	.150	0251	- 0338	.07	1.970	75	2,04	,164	-,0170	-,0407	.019	1,990	-599	2,0	.170	0167	0400	.070	1.095	.5
3.07	.952	JOSEPH A	0431				P3.00	279	.0236	0473				3.00	.209	.0229	0467			
3.06	270	.0236	0610	009	2.700		3.07	271	-0071	0676	00A	2.740		3.00	.206	.0299	0666	00A	8.737	
3,06	.272	: 4036	070	.009	8.71	.003	3.07	274	-0195	- 0717 - 0776	.005	2.772	.170	3.08	.053	.0901	0109	.007	8.543	.191
3.06	.270	.0008	-,0401,	,025	2,320	.105	3.07	.274	.0071	0476	.021	2.301	. 181	3,08	.986	-0063	0609	,00A	9.95	, lai
3,06	172	0117	03NZ	.010	2.127	. 20	3.08	.276	0079	0901	.090	4.079	. 53	3,08	.208	003	-,0108	.039	2,070	- 7
3.06	12/3	02%	0687	.057	1.953	-660	3.00	277	-,m16	0357	.000	1.969	. 294	3.08	.290	0054	0962	.070	1.909	
4.09	13.00	.0200	-,0 129				94,10	.379	.0963	0440				4,11	399	,0297	-,0430			
4.09	.566	-C85%	- 050	009	2.782		4.10	-377	-0097	0976	004	2.743		4.33	-397	.0336	0610	003	2.T35	
4,09	.346	,0151	0492	.mı	2,51	.004	4.10	377	.0293	0196	.005	2.750	.164	4.11	327	.0237	0516	.007	2.23	.190
4.09	-347	.0029	0339	.025	2.330	1	4,10	.300	.0099	0403	.090	8.334	.576	4,11	,400	.0005	-,040	,024	1,169	. 12
4.09	.370	0009	0263	.041	2,144	.99 671	4,11	.305	-,0055	- 0176 - 0196 - 0103 - 0208	.037	2.107	.255	4,11	.400	0006	~-0539	.038	2.075	-35
4.09	-359	~.CM3	0200	.057	1,955	.671	1.11	.386	,0120	0267	.046	1.978	.600	1.11	.hat	0101	0260	.019	1.986	-39
5.12	,Ne	.0158	0363				5.13	484	.0519	0579 -,0477		- 25		3.14	.497 .499	1860. 1040.	0415		2 2.2	
J. 18	437 Alo	.0881	0436	000	8.761		5.23	.488	-0345	=,0077	~.003	2,784	10.55	盐	,499	,0407	0734	001	2.7% 2.76	
5.18	110	.0161	0375	.010	9.537	.006	2.13	.104	.0472	0408	.006	2.703	.165	7.14	.700	.0338	0960	,007	2.745	.10
5.32		.0079	-,096).	.096	2.334	.448	5.14	190	.0150	0311	.021	2,336	-316	3.14	.509	.0180	0961	Jan.	8-61r	
5,12	944,	-,0067	OE.73	-014	2.137	.767	7.4	195 196	-0083	0836	,030	2.105	- 230	5.14	.533	.0073	0302	.098	2,007	. 23
5.1 <u>e</u>	-423	0190	0110	.077	1.955	.661	3.24	-196	-,0061	0197	.010	1,98	.6m	5.14	.525	0035	~,0802	,049	1,954	.72
6.14	-735	.0995	-,0337		: :::		-676	73	.0425	-0379		222		8.15	273	.070	0439		: =:	
6.1	-730	.0319	0542	001	8.781		6.16	.700	.0439	- 10403	003	9.749		6.16	.907	0727	0499	003	2.199	1
6.1h	-330	,0216	0	,011	2.第7 2.第	-837	6,16	.杂	.0399	-,030	,006	9.70	.170	6.16	759		0571	,006	2,501	39
6.1A	- XII - 33	-0094	0133	-027	2. 3	. 496	6.16	1,700	.0246	-,023	,cer	2.330	.501	6,16	77	-0299	0069	.025	2.272	1.5
6.14	1.23	0005	-,0076	-043	2,126	.719	6.16	273	.0113	- 01.77	.056	2.111	542	5.37	611	-0131	0804	.040	1.946	-24
6.35	.549	0138	-,0014	2098	1,955	.660	6.17	1996	.0049	0029	2018	1.990	- 709	6.17	1011	eiro.	0103	.049	1,946	-27
7.36	.637	-0561	0007				7.16	.646	.0270	002		~		7.17	435	-0679.	0211		1700	[·
7.35	.611	-0575	-,023	001	2.707		7.10	,664	.097	-,0865	004	2,777		7.38	.639	.0606 .0784 .0466	- 025	004	8.T27	
7.26	,450	,0866	0133	-019	5.31	223	7.18	(663	.019A	0915	,006	2.739	.17	7,10	,665	400	0170	.007	\$1,750	.19
1-17	.421	-OEFI	-,0075	-086	8.335	. 407	7.15	.613	-0379	- 0110	-	2.393	406	7.38	.66T	,0466	00.03	4005	9.857	1,34
7.27	22	-0049	.0029	-013	2.130	:20	7.30	.676	.0960	0065	-018 2017	2.110	.540	7.10	.600	.0361	0015	-040	8.078	22
7.27	,90	003	,0092	4076	1.964	.663	7.19	, 62 0	,crigit	0031	2017	199E	.600	7.39	.600	,0292	0016	,0hg	1,939	J-490
0.10	.69k	AT	0163				48.38	.590	477	-,0097				*8.18	.666	.00% (660)	·0099			
8,19	.701		-,0097	001	2.700		8.10	.720	-075	- 0008	005	2.173		8.19	*435	.000	0064	004	2.771	- <u></u>
وبا	TOS	-0310	0006	.010	3.変	.8kg	8.30	. 729	.0691	.0016	.006	2.20	.107	8,30	<u>-151</u>	.078A	-,0005	,00T	12.23	-20
9.19	.711	.0273	.0066	.010		100	8.80	726	-0719	-0109	.080	2.370	4500	5.00	器	.0070	.0068	490.	12-276	1 -43
ودا	.T19	,0166 .0068	,011g	.098	1.969	.5°4	8,20 8,20	176	.0719 2009 2009	,0153 ,0188	.038 ,047	2,00	.189 .965 .946 .608	8,90	1.7%	.06% .09kg	.0130 .0171	.009	2.057	1
9.19	.796	-0699	0097				=9.19	.731	,0991	0099				9,10	.930	-1093	0003,			
9.30	.768	.0670	.0060	6	2.799	1	9.90	72	.00***	.01	005	2,764	1000	9,30	装	.1077	-0017	004		15.5
9.80	175	4717	.0151	-014	2.26	330	9.10	100	.0971 .0979	.0130	.009	2.996		9.21	103	1000	.6160	.006	2.718	30
9.81	.707	.004	.0906	.027	2.329	946 198	9,11	79	A113	.085A	.080	2.346	.190 .394	9.m	.80e	.0000	-0874	-084	2,261	333
9,51	177	0008	,0990	045	2,199	1	9.22	196	.0661	.0061		9,197	1 3 3	9.53	.806	,0760	.072	,039	9.000	. **
ź	.005	.0005	-m	.076	1.900	44	9.12	190	,0630	.0050	.017	2,006	.506	9.4	.815	.0716	.0333	.047	1.954	.22
0.00	.796	.db90	.00 6 3				20.10	.771	.1185	.0005				30.35	.779	.1867	.0088			l
a en	1.867	.000T	-0986	-,001	a,ang		10.20		1177	.0871		9.795		30.90	E.	1991	.0861	005	18,796	I
0.99		.0745	.0340	400	2.726	.261		.819	.1100	.020		8.000		30.91	.810	1903	,0870	.006	2.796	உ
0.20	235	.0674	.0101	.086	2.337	.136		.819	1013	.0373	.000	2,348	100	30.51	.032	1101	.03/2	-024	2,303	1,44
4	A25	-07-0	.0'60	.0A5	0.340	1.768	10.00	.549	.0909	-0313 -0313	.098	8.185	73	10.00	857	3003	.0331	.000	8.305	1 .
0,23	,565	0.38	.033	.078	1.950	,678	10.00	233	.0909 ,0517	.0433	.098	8.026	5005	10.22	.850	.022	.0333	047	1.976	,60
	1 "							-	1	-		1							1	

TABLE VI.- LONGITUDINAL CHARACTERISTICS OF A FOUR-ENGINE TRACTOR AIRPLANE CONFIGURATION HAVING A WING WITH 40° OF SWEEPBACK AND AN ASPECT RATIO OF 10; TAIL OFF, $\beta = 51^{\circ}$, R = 1,000,000 - Concluded

(b) M = 0.86, 0.90

			и, о.86							N, 0.90)		
	O _L	οχ	O _M	Teav	$J_{\Phi\Psi}$	CPAT	e .	0L	c ^X	Cpp	Teav	Jav	OPEY
2,06	0.106	0.0882	-0,0439				2.06	0.197	0.0368	-0.0111			
2.05	0,196 .188	.0305	0(3)	-0.005	2.743		2,00	,196	0 (0)	-,0849	-0,005	9.706	
2.05	.183	,002	0639	.006	2.547	0,178	8.05	.194	.0339	-,0759	,003	2.542	0.187
2.05	.183	.0140	-,0776	,017	2.353 2.148	.325	8.05	.194	.0891	0759 0657 0543	.015	2.986	,391 ,136
2.05	,188	.0038	0174	089	2.18	451	2.05	.193	,0091	- 05/3	.027	2,034	. 434
2.05	,181.	0066	0117	.041	1.964	55 50 50	2.05	199	.003k	0505	.035	1,878	, NGS
3.07	.305 .897	,030k	~.0474				3,08	.986	,0123	0478		= = = =	
3,08	.297	,0324	-,0707	-,005	2,750		3,08	.996	ONT	-,0899	005	8.716	- 7.3
3.06	1299	.0249	0707 0633	,006	8.777 8.360	.176	1,06	300	.0362	0776	.003	2,542	,17
3,08	,301	.0160	-,0568 -,0474	.017	8.360	329	3.09	.306 .306	.0266	0715	015	8.291	33 446
3.08	303	0053	-,0474 -,0417	.089 .018	2.168	929 178 539	3,09	,309	.0197	-,0665 -,0616	.095	1.891	17
3.08	,302	. ,-				ı							1 "
1.11	,406 ,411	.0371	-,0484	-,004	2.748	:::	4,10 4,11	.373 .366 .367 .393	.0703 .0766	0539	001	9.786 2.549	
1,10	129	0311	-,0606 -,061	,006	0.555	.184	1.11	347	.0473	-,073	-,005	2.549	,160
1,12	.419	.0819	- 0505	,017	2.352	242	N.11	.993	.0360	-,068e	,015	2,303	-33 +3
1,19 1,19	100	.0108	- 0.50	.029	2,160	.343 .178	4,11	1,000	.0923	0618	,027	2,056	43
1,19	. NO.8	,0010	-,0798 -,0150 -,0101	.041	1,984	.551	1,11	,401	,0199	-,0593	.035	1,897	47
15,1k	, Nga	,0485	-,0456				*5,10	,151 ,165	,0639	0494			
5.14	505	-0486	0690	004	2.754		5,13.	165	.0667	-,0684	-,00k	2.734	
3.14	505 506	0114	05k7	.006	2.560	,186	5.18	1 1163	.0596	0526	4004	2,55	.16
5.14	550	,0318	-,0547 -,0477 -,0488	,018	2.355	深	5.13	173 161	0796	0769	,015	12.310	1 .34
5.14	512	.0830	0he8	.030	0.159	1	5.13 5.13	. ALL	.0374	0506	-027	2,061	1.52
5.14	517	,0830 ,0198	-,0380	.030	2,159 1,982	55	5,14	,485	.0318	0506 0484	,034	1,927	10
6,15	,562	,0698	0397				46,14	,201	.0761	-,0433			ļ ·
6,16	583	.0685	0485	004	2.761		I 6.14	598 535 545 555	,0021	- 0577 - 0493 - 0487	+004	2.149	2 -
6.16	.566	.0160	-,0109	.006	9.567	187	6,14	-535	.0745	-,0493	.005	2.555	,17
6,16	.587	0.76	-,0361	.018	12.168	.319 .400	6,15	-515	,0643	0487	.016	2.320	.34
6.16	.501	.0373	-,0297	.030	2,166	100	6,15	-555	.0539	-,0374	,098	2,0de	1 - 12
6,17	.593 599	.0276	-,0252	,030 .040	1,990	-579	6,15	.561	0195	0348	,035	1,923	.34 .45
7,16	,623	,0784 ,0800	0878				97,15	.584 .607	.0934	0337 0435			
7.18	651	,0800	0315	-,004	2.764		7.16	.607	.0976	0455	004	8.755	
7.18	670	.0737	0255	,006	2.571	,191	7.16	,608	0904	- 0300	+005	8,565	.17
7.15	.623	.0645	0197	.017	2.375	.191 .323 .488	7.16	.617	10001	0312	.017	2,330	12
7.15	629	.0%0	0136	089	2,100	108	7.16	.624	.0743	-, cet9	034	2.386	1 .55
7.18	623 629 665	.0540 .0456	~'0118	.010	1.998	,561	7.17	,630	.0664	0850	,034	1,949	.19
8,18	.675 .704	.0967 .0966	0177		2		*6,17	.664	,1101	-,0268			
8.19	.704	.0966	0137	-,004	9,700		8,17 8,18	,664	1161	··.0991	004	2.767	17.5
8,19	.716	.0919 .0034 .0748	-,0091	.007	2,575	.197 .364 .485	8,18	.676 .603	,1119	0841	.005	2.566	1.18
8.19	.720	.0834	0025	aro.	2,370	-364	8,18	,603	.1013	0195 015	.01.7	9.324	12
8,19	-727	.0748	.0000	.031	2,172	186	8,18	.691 .697	.0956 .0869	-,015	,085 ,034	8.130	1 -22
8.80	-735	,0660	,0064	,012	2,004	.569	8,19	,097	,0069	-,0124		1.956	.50
9 .19	.725 .754 .773	.1169	-,0074				9.18	,698	.1322	-,0166			
9.19	1.75%	,1175	.001	003	2.798		9.18	1721	.1307	0183	-,005	2.779	ī, ī8
9.20	.773	,1133	,0057	.006	2.509	.195	9.19	1 -737	,1338	0119	.005	R.77	1 ,45
9,20	1 °104	,1034	,0186	.018	2.509 2.300	.195 .368 .98	9.19	737	1961	- 0012	.017	2.328	36 46
9.21	.791	.0969 .0079	.0172	031 018	18.113	496	9.19	1 1774	1 0,4420	0007	.086	1.963	1,10
9,21	.798	.0879	.0816	,048	2.013	.270	9.20	,799	,2119	.0009		1.903	. "
20.18	.779	1379	,0007	- :-	2.812		10,18 10,90		.1597 .1659 .1548	0008	005	R.802	1::
10.20	1 4000	11415	.0808		A DOOR	908		1,102	156	0081	1,006	9.75%	,20
10.21	.819	1354	.0866	,007	2,790	1908	10,21	816	1500	0198	.018	2.32	1 27
10,22	.837	,1292	.0339	.019	2,360	376 488	10.21		1418	0167	.086	2.145	17
10.29	1.047	,1997	0115	.030	2,196	566	10.21	824	.1386	.0816	.034	1.906	51
10,22	,877	,1191	.0415	.042	2.033	1 ,200	II mown	1004	1	1	1 0037	1 21,500	1

TABLE VII.- LONGITUDINAL CHARACTERISTICS OF A FOUR-ENGINE TRACTOR AIRPLANE CONFIGURATION HAVING A WING WITH 40° OF SWEEPBACK AND AN ASPECT RATIO OF 10; TAIL HEIGHT = 0 b/2, $1_{\rm t} = -4^{\circ}$, $\beta = 51^{\circ}$, R = 2,000,000

M = 0.70, 0.80, 0.90

			E, 0.7)			1			گيڻ پلا	0						M, 0.9			
a	OL.	°T	Ca	TORT	JEA	CP _{RF}	Ç,	-	C.	C	TC _{RT}	-	Dygge	ы	QF.	CX.	C,	I _{Car}	₹er.	Op,
.03	0.135 .199 .199 .191 .190	.0197 .0199 .0115 .0115	0.0453 6296 .0296 .0205 .040	-0,001 -002 -011 -021 -026	2.703 2.704 2.700 2.405 2.320	\$ 18 8 3 1	30 00 00 00 00 00 00 00 00 00 00 00 00 0	を表現を表記	0,0821 .0895 .0805 .0160 .0309	446.0 460.0 460.0 670.0 670.0 670.0 670.0	100 00 100 00 100 00 100 00 100 00	2,756 2,638 2,733 2,134 2,383	12 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	**************************************	0.0348 .0351 .0348 .0956 .0231 .0195	0.0944 .0098 .0127 .0129 .0926 .0928	-,005 -,005 -,004 -,006	2.718 2.661 2.909 2.346 2.267	0.0
1.06 1.05 1.05 1.05	चेत्र क्षेत्र के ते स्थापन	.0003 .0264 .0187 .0196 .0047 0001	0240 0410 0410 0810 0810 0850	.001 .001 .000 .000	2,776 2,709 2,709 2,422 2,301	医多色	**************************************	神経を発生を	,0205 ,0276 ,0213 ,0161 ,0160 ,0047	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	.001 .001 .007 .012	2.70 2.60 2.70 2.70	106 215 292	3.67 3.67 3.67 3.67 3.67 3.67	क्षेत्रकृतिक	7170. 0440. 1860. 1860. 1860. 1860.	.0144 0221 0052 0056 0010	005 003 004 010	2.725 2.662 2.518 2.356 2.299	1
80.08 80.08 80.08 80.08	克莱克克克克	.0218 .0236 .0216 .0140 .0061	.0076 .0009 .009 .0069 .0114	001 011 080 087	2.776 2.780 2.774 2.45 2.39	3.38.3 3.38.38	388883 11111111111111111111111111111111	377 375 375 375 375 375 375	.0245 .0277 .0230 .0138 .0138	.0001. 0006 8.000. 0007 0007 0007	, mm. , mm. , ms.	2,742 2,671 2,750 2,70 2,70	193 193 197	997777	新教教教	.0495 .0495 .0467 .0408 .0946	0118 0491 0463 0413 0346 0536	005 003 .004 .011	2.723 2.689 2.533 2.311 2.311	200
1.11 1.11 1.11 1.11	SSSSSS	.0947 .0966 .0944 .0175 .0088	- 0000 - 0000 - 0000	000 000 000 000 000	2.776 2.706 2.764 2.343	2.00 B.3	7.13 7.19 7.19 7.19 7.19 7.19	おおおあまれ	.0891 .0318 .0219 .0289 .0182 .0115	- 01373 - 0177 - 0173 - 0168 - 0067	001. 006 008	2.754 2.572 2.572 2.523	,106 ,202 ,203 ,403	137777	新新新	1999	- 0607 - 0607 - 0623 - 0513 - 0523 - 0623	-,00% -,003 -,005 -,019	2.737 2.699 2.590 2.355 2.355	30.0
645 645 645 645 645 645 645 645 645 645	的现在分词形式	.0903 .0903 .0008 .0104 .0105 .0105	- 0407 - 0295 - 0277 - 0205 - 0305	001 .000 .010 .020	2.760 2.716 2.710 2.425 2.347	8 H B B	6,16 6,16 6,16 6,16 6,16 6,16	外对对形类的	.0307 .0307 .0307 .0307 .0309	60000000000000000000000000000000000000	25 4 25 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2.671 2.671 2.46 2.46	185,38	425555	以来来	.0730 .0739 .0749 .0679 .069a	0596 07/1 07/8 0706 0704	64 E E	2.743 2.710 2.549 2.399 2.337	4
146	.623 .623 .624 .629	.0960 .0950 .0933 .0270 .0214	- 0473 - 0401 - 0998 - 0998 - 0999	- 65 55 65 55 75 55 75 75 75 75 75 75 75 75 75 75 75 75 75 7	经租户 35	8 8 5 7	7,18 7,19 7,19 7,19 7,19 7,19	<u>इंद्र</u> ्ड्ड्ड्	2 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.0000	.000, .000, .006, .008	2 37 2 37 2 37 2 37	110 800 893 397	144444	297 -617 -628 -629 -626	.0099 .0913 .0009 .0046 .0008	0305 0305 0369 0335 0333	65 65 65 65 65	9.771 9.709 9.709 9.415 4.339	1 1 1 1 1 1
119	100 100 100 100 100 100 100 100 100 100	.0447 .0448 .0465 .0554 .0508 .0508	- 054 - 054 - 053 - 050 - 055	9888	を見ると	667 870 873 873	*6,19 6,80 8,20 8,40 8,41 8,41	13.5 m	.0598 .0598 .0575 .0578 .0578	0473 0430 0430 0303 0360	- 000 000 005 003	2.769 2.692 2.469 2.469	708 800 373 600	8.38 8.38 8.38 8.38	693 693 693 693 697	.1060 .1105 .3068 .1043 .0994	-,050 -,0645 -,0615 -,0688 -,0761	9899	2.768 2.788 2.75 2.75	.0
800000000000000000000000000000000000000	756 800 800 809 815	45 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	-,0165 -,010 -,0161 -,0161 -,0161	99999	199 199 199 199 199	95 S S S S S S S S S S S S S S S S S S S	2.48 2.48 2.43 2.43 2.43 4.43		.0908 .0908 .0864 .0867 .0808 .0706	- 0987 - 0964 - 0972 - 0991 - 0918	00 00 00 00 00 00 00 00 00 00 00 00 00	# 155 # 155 # 156 # 156	19 23 F. 68	9.46 9.46 9.40 9.40 9.40 9.40	120 120 161 166 166	.1570 .1530 .1300 .1250 .1161 .1150	-,0195 -,0131 -,0191 -,0699 -,0663	98.98	2,792 4,718 4,76 1,463 2,373	11.000
Sections	538855 558	.0846 .0001 .0711 .0738 .0713 .0617	0916 0633 0995 0933 0933	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.016 2.730 2.379 2.465 2.338	.066 .478 .579	88888888888888888888888888888888888888	\$\$\$\$\$\$\$.133 .138 .137 .136 .136 .136 .136	- 050.7 - 0577 - 0579 - 0579 - 0596	68 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10 10 10 10 10 10 10 10 10 10 10 10 10 1	3 2 3 S	10.81 10.81 10.81 10.81	.790 .880 .887 .831 .830 .839	1575 1408 1409 1109 1109	05000 0000 05000 05000 05000 05000 05000 05000 05000 05000 05000 05000 0	-005 -008 -005 -011	2.507 2.797 2.553 2.574	4999

TABLE VIII. - LONGITUDINAL CHARACTERISTICS OF A FOUR-ENGINE TRACTOR AIRPLANE CONFIGURATION HAVING A WING WITH 40° OF SWEEPBACK AND AN ASPECT RATIO OF 10; TAIL OFF, $\beta = 51^{\circ}$, R = 2,000,000 M = 0.70, 0.80, 0.90

			и, о.то							N, 0,80							H, 0.90	1		
•	OL	O _X	C.	ZC.	Jay	C7 87	*	CL	C _E	C.	I Cary	188	CPAY	0.	$c_{\rm L}$	σχ	C.	TC _{ex}	Jay	Op.
2.04 2.04 2.04 2.04 2.04	97.555.5	0,0179 ,0209 ,0143 ,0091 ,0048 -,0083	-0.04% -0.03 -0.03 -0.03 -0.03 -0.03	-0.003 .006 .018 .017	2.710 8.580 8.588 8.535 2.635	0.150 950 312 145	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	5 N K H R R	0.0807 (0.080 (0.090 (0.090 (0.090 (0.090	338333	, 555 55 665 55	2.546 2.546 2.595 2.395 2.395 2.395	0.103 .848 .348	######################################	発展を表現を	6000 1000 1000 1000 1000 1000 1000 1000	-0.0637 -0.063 -0.063 -0.0639	8888 B	2,786 9,668 9,508 9,368 2,368	0.0
3.00 B.00 B.00 B.00 B.00 B.00 B.00 B.00	经验验	,0107 ,0215 ,0152 ,0107 ,0041 ,0019	0466 0760 0760 0461 0463	.001	2,760 2,631 2,586 2,586 2,580	25.55	**********	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	.0013 .0046 .0038 .0136 .0098	- 9/14 - 0691 - 0793 - 0797 - 0497	001 001 009 015	2.15 2.15 2.15 2.15 2.16	.091 .033 .935 .07	3.05 3.05 3.05 3.05 3.05 3.05	\$ 35 00 00 00 00 00 00 00 00 00 00 00 00 00	0874 0808 0864 0911 0858	- 0568 - 0678 - 0698 - 0766 - 0786 - 0523	95 95 95 95 95 95 95 95 95 95 95 95 95 9	2.00 2.00 2.00 2.00 2.00 2.00	2.62.5
4.09 4.09 4.09 4.09 4.09	.345 .339 .340 .341 .343	0007 0031 0194 0196 0061	0389 0486 0433 0408 0502	699	8.771 9.699 9.991 9.592	15 to	######################################	950 355 355 356 356 356	.00% .02% .02% .01% .01%	0463 0506 0419 0517	.004 0 .009 .015	9,755 9,671 9,509 9,416 2,330	,088 ,946 ,330 ,399	927777	5.55 E.S.	0460 0486 0448 0407 0003	- 0630 - 0923 - 0897 - 0838 - 0818	004 001 002 010	2.763 2.669 2.785 2.785 2.466 8.305	1. 1. 1. 1. 1. 1.
7,12 7,11 7,11 7,11 7,11 7,12 7,12	135 139 136 136 136	,0235 ,0250 ,0250 ,0250 ,0260 ,0260	-,0337 -,0337 -,0338 -,0305 -,0845 -,0139	,002 ,005 ,011 ,019	2,769 2,695 2,744 0,756 2,596	138 998 377 177	22222 222223	经经验	.0176 .0100 .0171 .0106 .0177	- 0790 - 0763 - 0716 - 0317 - 0317	000	2.745 2.665 2.719 2.423 2.327	.093 397 398 305	22222	新华安安东	6533 6533 6535 6535 6535 6535	- 080 - 080 - 084 - 074 - 074	\$ 55 55 55 55 55 55 55 55 55 55 55 55 55	2.749 2.649 2.649 2.649	2.2.2.2.2
6.14 6.14 6.14 6.14 6.14	共通权法规 员	.0870 .0898 .0857 .0198 .0138 .0065	-,026 -,026 -,024 -,027 -,037 -,030	.008 .005 .013 .019	2.[1] 2.6[3] 2.53 2.33 2.33	.134 .232 .532 .539	6,16 6,36 6,36 6,36 6,16 6,16	2.20元	,0588 ,0588 ,0597 ,0807 ,0837	0970 0405 0372 0303 0279 0215	,004 0 ,006 ,015 ,080	2,755 2,676 2,523 2,429 2,429	.033 831 368 99	*6.13 6.15 6.15 6.15 6.15	30000E	66.65.65.65.65.65.65.65.65.65.65.65.65.6	0719 0764 0639 0538 0555	+ 605 0 55 0 55 0 55 0 55 0 55 0 55 0 55	2,756 2,666 2,742 2,438 2,438	1 . 2 . 2 . 1
7.16 7.16 7.16 7.16	.611 .613 .615 .619	.0945 .0945 .098 .0191 .0191	-,029 -,019 -,011 -,011 -,009 -,000	200 200 200 310 780	R.773 R.648 2.748 R.443 R.333	.136 .946 .950	7.18 7.18 7.18 7.16 7.16 7.16	.668 .668 .670 .671	4500 4500 4505 4505 4505 4505 4505	0899 0304 0878 0823 0829	.004 .001 .009 .016	100 M	.091 .816 .350	7.15 7.16 7.36 7.36 7.36	14444	.0919 .0983 .0664 .0615 .0781	-,0498 -,0530 -,0505 -,0465 -,0466 -,0399	-,00% 0 -005 -011 -016	2.775 2.000 2.53 2.38 8.337	1.5.4.4.4
8, 18 8, 19 8, 19 8, 19 8, 19 8, 19	.688 .700 .703 .705 .709 .719	,0437 ,0430 ,0575 ,0567 ,0664 ,0827	01/4 0086 0033 001/4 .0015	.017	715 245 245 251 251	3000	8.19 8.90 8.90 8.90 8.90	.700 .732 .739 .739 .745	.0679 .0676 .0631 .0707 .0707	0360 0099 0079 0038 0	,004 0,010 ,017 ,021	8.70 8.69 8.79 8.79 8.71 8.76	E. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	6.17 6.15 6.15 6.15 6.18 8.18	<u> </u>	1092 1118 1073 1010	0599 0565 0565 0563 0859	-,00% -,00% -,00% -,00% -,00%	2.75 2.657 3.755 2.457 2.157	. 44.4
9,19 9,90 9,90 9,81 9,81 9,81	150 116 166 160 170	.0997 .0968 .0908 .0463 .0484 .0578	-,0109 ,0041 ,0091 ,0127 ,0160 ,0204	.002 .006 .009 .017	2,707 2,743 2,743 2,743	100	9.19 9.21 9.21 9.21 9.18	743 784 160 196 801 807	.0882 .0893 .0719 .0719	-,0004 -0175 -0127 -0174 -0805	004 .008 .010 .017	9.706 9.617 9.533 9.491 8.356	.139 .829 .350	9,18 9,19 9,19 9,19 9,19 9,19	700 743 746 749	335 335 335 335 335 335 335 335 335 335	- 0827 - 0830 - 0402 - 0164 - 0085	.005 .005 .010	2.700 2.665 2.569 2.462 8.309	
0,91 0,80 0,80 0,80 0,90 0,90	.846 .841 .845 .853	.0769 .0759 .0715 .0016 .0034	0007 .0105 .0257 .0307 .0334	.003 .005 .011 .088 .085	2.500 2.500 2.700 2.700	.171 .269 .561 .123	10.19 10.81 10.81 10.88 10.88	700. 823 888 855 851	.1050 .1117 .1070 .1007 .0969	-00kg -0278 -030k -030k -030k -0360	-,004 ,000 ,009 ,015	2.795 2.695 2.533 2.537 8.367	13 130	- 944444 144444 1444444 1444444	.765 .605 .606 .606 .608	具於四年等等	0196 0066 0009 0009 0071	-,005 -,005 -,005 -,005	2.800 2.696 2.776 2.478	

TABLE IX.- LONGITUDINAL CHARACTERISTICS OF A FOUR-ENGINE TRACTOR AIRPLANE CONFIGURATION HAVING A WING WITH 40° OF SWEEPBACK AND AN ASPECT RATIO OF 10; TAIL HEIGHT = 0 b/2, it = -4° , β = 41° , R = 2,000,000

M = 0.60, 0.70, 0.80

ж, о.60								И. 0.70								≡ , 0.80								
•	CL.	°z	C _m	TCar	JET	CF SET	α	cr.	C _I	C ^{BE}	7Dex	Jew	Craw	-	OF.	OK.	G ^E	TCET	-ET	CPas				
2.04	0.159	0.0174	-0.0kg				9.04	0.161	0,0179	-0.0452				82.0k	0.167	0.0207	-0.0418							
2.03	.123	.0990	.0306	-0.003	1.913 1.672		2.03	.127	,0236	.0876	-9.005	1.940		8.03	.136	.0266	.000	0.006	1.949	122				
5.03	.123	.0155	.0340	.004	1.872	0,055	2.03	.125	-0159	0510 0111	.006		0.067	8.03	.134	.0208	.0303	.001	1.893	0.0				
2.05	,101	.0048	.003	.019	1.77	.141	5.03	.324	.0072	0114	.017	1_767	.386	2.03	-133	.0120	.0373	.013	1.198	.1				
2.03 [0.9	.119 T.U.	0009	.0736 .0784	.019 .024 .040	1,677	.220	2.05 2.05	.332	0013 0117	.0180	.026	L719	.186	2.05	.132	- 0054	.0373 .0446	.020	1.60	1				
3.06	.ek7	måe	0963		"		_					-~/	l -"1				-	2502	1.00	1 -				
3.05	219	.000	01.57	009	1.911		3.07 9.05	255 200	.0087	0466 .0156	004	2 000		3.07 3.05	-969 646	.0211	.0074	-001	تتت	[::				
3.05	220	NI.	.0935	009	1.931	,088	1.05	900	.0160	.0219	.006	1.32	.069	3.66	.245	.0236	01/4	-,002	1.97	17.0				
3.05	,220	.00 7	.0277	.018	1.777	.13	3,06	.905	.0074	.0817	-016	1.787	11	3.06	246	.0132	.0233	,011	1.917 1.611	.1				
3.05	-990	0090	0901	.095	1.678	.981	3.06	-229	0008	-0351	.096	1.717	.18r	3,06	.247	.0073	.0290	,cao	1.743	13				
3.05	1880	0204	*04CB	-049	1.602	-270	3.06	.009	0100	.0373	.036	1.645	-231	3.06	.248	0019	.0333	,019	1.743	3.				
-09	-330	.0097	0369				44.09	-345	.0207	0969 .0084				4.10	.369	.iteg4.	0423			١				
1.00 1.05	325	.0036	-00066	003	1.930 1.831		4.05	.547 .580	0261	.0084	004	1.867		1,10	376	.0290	0005	005	1,949					
	.,390	.0063	,0083 ALLO	.009	1.031	.086	4.08		.0181	.0090	.006	1.867	.069	1.10	.356	.0963	.0083	008	1.023	.0				
.08	100	0070	.0179	400	1.601	.920	4,08 4,08	-330	.0095	.0130	.016	1.789	129	4.10	-3স	-0178	.0099	,cno	1.00	J				
1.00	323	-01/29	.0006	.034	1,606	278	4.68	37	0005	.0069	.006 .038	1.716	.125	1.10 1.10	.360 .363	.0017	.0170	000 800	1.745					
3.11	.Aug	,0829	0307				Ph. 34		.0935	9337				*3.13	.473	.0276	0990			"				
مدح	.100	.0279	0348	003	1,929 1,688		531	. 33	,0853.	0197	004		124	2.13	,1476	.0330	- 0102	005	1.947					
5.10	-223	·0164	0067	.005		.000	211	.129	.0209	0061	,005	1.013	.090	5.13	.410	.0908	0150	003	1.011	.0				
끘	.425	,0096 0051	0013	.017	1.783	129 221	5.11	. 433	.0393	-,0099	-016	1.790	.129	5.13 5.13	.171	.0207	0085	,009	1,011	.14				
ŝũ.		-,01%	.0017	.034 DAT	1.685 1.617	27	5.39	170	.0039	0002	-026	1.71	SEE.	5.13	.171 .176	.0122	004L	-076	1,79	.10				
									0090	10005	.ega.	1,,549	-236	5-13	-411	-0062-	-40017	,006	1,699	.9				
6.13 6.13	.500 .500	,0899 ,0890	-,004g.		1 000		6,34	一类	.0270	~.0eft1		2 0.5		6.16	.m	.0966	0370							
6.13	.908	0010	- 0969 - 0926	003	11111	.066	6.24	.764	.0315 .0241	0000	- 203	1.044		6,16	A A A A	0111	- 030T	-:009	1.954					
6.13	.512	.0386	0909	016	1.56	130	6.14	533	01/2	-,0213	-016	1.193	.069 .150	6,16	-22	-0387	0300	003	1,836	-00				
637.	.780	0013	0171	.014	1.65	281	6.14	- 222	.0016	0167	.006	1,117	100	6.26	-200	.0294 .0210	-,0308	,000	1,438	.11				
6.14	.727	-,0390	0119	.034	1,612	.476	6.14	78 543	0009	01/3	.035	1.616	230	6,16	.590 582	0146	0273 ,0246	,080 ,087	1,70	.14				
1.15	.55%	,tegs,	0006				97.36	.6u	.b325	0009				מנ.ד"	.05	.0900	- 0000							
7.15	7	4336	OhOh	~.005	1.636		党	619	0373	0137	00-			7,19	66	055A	0299 0471	005	1.961	-:				
1.16	. 197	0251	-,0360.	-006	1.682	.D67	7.37	.005	2297	0569	,bos'	1.070	.069	7.19	684	099	017	002	1.998	.a				
1,26	,605 818	mrs.	0543	.006	1.191	.130	7.17	,630	.0021	- 0399	.016	1.796	.213	7.19	.607	0.00	045	-009	1.639	.36				
(A)	.620	.0099	0£96	450	1,605	.220	7.17	538	.0L30	0313	,cey	1.716	200	7.39	,689	-0363	- 0899	.020	1.773	,1				
		1	OD54	2010	1,612	.216	7.27	.644	.0078	cm29.	.056	1.647.	.010	1.39	.690	.0298	-1307	,1360	1,700	.5				
17	.663 .605	.0946 3000	9115	003	2 000		8.15	.692	OALY.	0247		: : :		9.29	700	.0679	- 0160							
LID I	.693	.0327	0707	.609	1.933	.081	8.10	.T15	.0460	07%	00k	1,669	1	8.80	748	0500	- Okto	005	1.907	~ -				
ود	499	0887	-0171	.000	2.774	130	8.20	.733	.0983	- 0720		1.800	.073	8.20	.750	.0600	- 0109	002	1.939	-03				
فتا	.pu	.0094	0455	.036	1.673	230	8.20	.733	,0R33	- 01/76		1,720	100	8.20	끊		0370 0338	.020	1.757	7				
ودا	,†18	.0006	-,0406	.036 .049	1.611	.976	8,20	漏	.ai65	- 0476 - 0488		1.68	.10E	8.21	.19	.029	- 0925	.087	1.718	3				
19	135.	.gagg .gagt	-,0011				9.10	-790	,0991	0005			4	*9.30	.736	.0066	0084							
201	100	OT	0297	003	改		9.87	.8ca	.0998	0600	005	1.956		9.01	746	,0986	0397	-,007	1.973					
.20. .21		.0330	- 07/3	,009	100	710	9,22	-611	.0783 .0476	-,0793	.001	1.011	-077	9.80	_Bo6	.0900	OST4	000	1,949	.06				
.01	- 75	030	05A1 065	400	납	냺	9.00	.816 .883	.0176	056	کنت	1,799	-137	9.82	.B16	.0546	- കൂടർ	*000	1,845	1				
.00	E.	ino,	0463	.047	1,610	25	32	.806	-0576	093	.001	1.719	-12	9,89	,015. ,830	.0700	0197	.000	1.767	.16				
.40	.758	.0100	,cnoe				10.91			- 1				. —	- 1				-1140	-				
.00	To a	.0969 .0998	0674	003			10.00	.55 .57 .56 .56 .56 .56 .56	.0001	.0007	-,003	1.992	: : d	70°35	700 200 200 200 200 200	.1091	-2015	-,006	1.984					
.00	.652	.0704	,0444	.009	1.073	.009	10.45	.864	.0761	.0503	,007	1.000	.081	10.20	.033	.1120	- 0378	-,001	1,618	.09				
.04	.501	.0434	- 07/7	.ore	1.70	그것에	10.23	.876	J0666	077	.017	1.798	.14	10.43	, 166	1038	- 0396	.011	1.948 1.648	.11				
3	.875	0110	0708	.036	1,604	-837	10.5	.006	.0793	-	497	1.105	.197	10.53	.868	.0970	0396 048	,020	1.177	.11				
-31	.003	Hand.	-10-07	.070	1.423	-216	10.55	.89e	-0738	0700	298	1./90	· £391	10.43	,874	.094R		.005	1.738	-80				

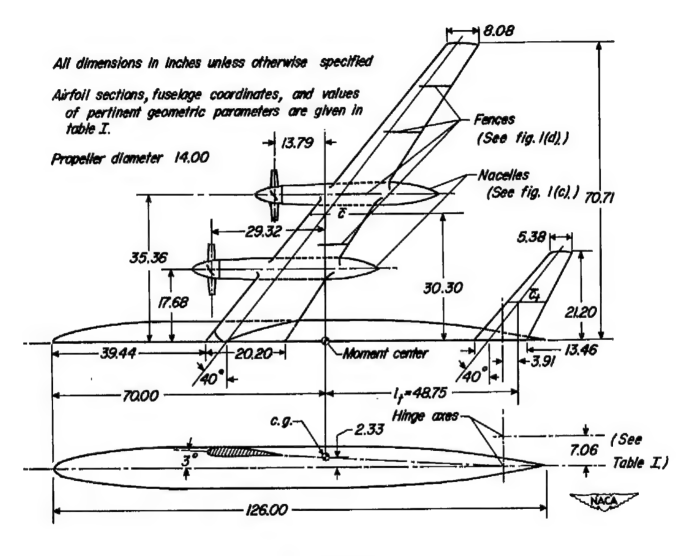
TABLE X.- LONGITUDINAL CHARACTERISTICS OF A FOUR-ENGINE TRACTOR AIRPLANE CONFIGURATION HAVING A WING WITH 40° OF SWEEPBACK AND AN ASPECT RATIO OF 10; TAIL OFF, $\beta=41^\circ$, R=2,000,000 M = 0.60, 0.70, 0.80

#, û,60								ж, о.то								N, 0.60								
	CI.	C _I	C _M	Tear	Jay	CP att	Œ.	c,r	οχ	C _M	Trair.	dgy.	CPEF	*	ď	Oχ	Ċ _M	Zagy	J _{EF}	C)				
2.04 2.04 2.04 2.04 2.04	150 150 150 150 150 150 150 150 150 150	0.0174 .0207 .0009 .0036 0036 0034	-0.0409 0506 0770 0717 0409	-0.003 -0.003 -0.03 -0.03 -0.03	1.946 1.549 1.507 1.707 1.695	0.103 239 283	*R.O% #.O% #.O% #.O% #.O%	0,161 .157 .158 .158 .158	0.0179 .0218 .0274 .0095 0095	-0.0459 0589 0509 0519 0475	-0,005 -001 -015 -018 -039	1.934 1.693 1.467 1.691 1.618	0.041 ,136 ,201 ,071	2,04 2,04 2,04 2,04 2,04 2,04	0,167 ,168 ,161 ,161 ,161	0.0007 .0046 .0195 .0181 0017	-0,0476 -,0603 -,0645 -,0610 -,0531 -,0500	90.00	1,998 1,902 1,607 1,607 1,671	1011				
3.06 3.06 3.06 3.06 3.06 3.06	.017 142, 163, 163, 164, 164, 164,	.016a .014 .016 .019 .009 .000	0355 0356 0450 0450 0575 0330	-004 -009 -018 -035 -048	1.943 1.645 1.766 1.616 1.618	177 177 188	*3.07 3.06 3.06 3.06 3.06 3.06	,875 ,870 ,870 ,870 ,870 ,870 ,870	.0357 .0868 .0155 .0307 .0007	.0465 .0548 .0585 .0458 .0588	00A 0 .013 .028 .039	1.935 1.905 1.805 1.607 1.601	,033 ,135 ,405 ,405	1100000	969 966 966 968 968 968	.0811 .0879 .0808 .0105 .0017 0033	0474 0614 0749 0518 0466	.006 .002 .003	1.959 1.909 1.510 1.720 1.507	1. 1. 2. 1. 2				
1.09 1.00 1.00 1.00 1.00	.389 .321 .331 .334 .334 .336	.0097 .0097 .0190 .0190 .0003	-,0969 -,040,- 2520,- 2510,- 2720,- 4280,-	- 655 655 655 655 655 655 655 655 655 655	1.542 1.541 1.794 1.691 1.619	2005 7104, 2005 2007 2017 2017	84,09 4,09 4,09 4,09	50 50 50 50 50 50 50 50 50 50 50 50 50 5	-0007 -0000 -0011 -0104 -0001	- 0509 - 0517 - 0517 - 0517 - 0517	-,004 -,023 -,027 -,040	1,936 1,910 1,007 1,103 1,605	.039 .136 .198	*,9 *,9 *,9 *,9 *,9 *,9	. \$9 \$9 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	.0834 .0879 .0889 .039 .0357 -,0005	0463 0768 0463 0469 0369	-,005 -,005 -,004 -,009	1,977 1,913 1,913 1,780 1,780					
7.11 7.11 7.11 7.11	414, 419, 419, 480, 486, 489,	,0154 .0154 .0055 0051 0165	- 02-03 - 02-03 - 02-03 - 02-03 - 02-03 - 02-03	003 009 016 004	1.941 1.843 1.797 1.696 1.681	.003 .387 .819 .930	5,12 5,12 5,13 5,13 5,14 5,11	10000000000000000000000000000000000000	.0835 .0847 .0347 .035 .0087 -,0051	0357 0360 0573 0860 0864	-,004 -,008 -,019 -,019 -,017	1,992 1,980 1,825 1,715 1,655	8138	72222	をおきまる	,0296 ,0236 ,0271 ,026 ,0079 ,0036	0990 0466 0483 0964 0900	-,005 ,038 ,081 ,030	1,956 1,866 1,888 1,787 1,689	1 7 7 7 7 7				
6.13 6.13 6.13 6.14 6.14	.508 .500 .505 .706 .515 .515	.08.00 .08.00 .00.00 .00.00 .00.00 .00.00	0848 0876 0800 0096 0096	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1.643 1.646 1.796 1.690 1.685	,089 ,129 ,229 ,217	6.14 6.14 6.14 6.14 6.14	共産党が対策	656 666 666 666 666 666 666 666 666 666	- 080 - 0879 - 0879 - 0839 - 008	-,004 .001 .009 .006	1.907 1.905 1.614 1.716 1.638	006 113 106	6.16 6.16 6.16 6.16 6.16 6.16	邓 克会会会	,0566 ,0591 ,0558 ,0858 ,0165	-,0350 -,0412 -,0373 -,0311 -,0275 -,0233	- 005 - 001 - 013 - 024 - 050	198					
7.15 7.15 7.15 7.15 7.16	秀 旁 旁 旁 形 組 の の	200 200 200 200 200 200 200 200 200 200	-,0806 -,0179 -,0181 -,0060 -,0004	- 600 - 600	1,000 1,000 1,795 1,696 1,685	.078 .133 .883 .880	7.16 7.16 7.16 7.17 7.17	स्वत्र प्रश्तिक स्वत्र प्रश्तिक	.0395 .0357 .0801 .0174 .0293	- 0009 - 0159 - 0055 - 0055	- 605 - 605 - 605 - 606	1.940 1.866 1.769 1.780	6 7 7 9 6 7 7 9 6	7.38 7.38 7.39 7.39 7.39 7.39	676 676 676 676	.000 .000 .000 .000 .000 .000 .000 .00	0899 0395 0836 0181 0170	005 0 .028 .084 .050	1,971 1,039 1,039 1,730 1,730	2.5.0.5				
6.17 6.17 6.18 6.16 6.16 6.19	665 674 679 686 686	.0376 .0376 .0390 .0301 .0007	0115 0078 0011 .0033 .0108	3.9 B.8 B.	1.000 1.000 1.600 1.600	.083 .140 .866	*8.18 8.19 8.19 8.19 8.19 8.19	.698 .708 .738 .719 .783 .786	445 445 445 445 445 445 445 445 445 445	-01/1 -01/0 -00/3 -00/1 -00/3	- 655 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 65 6	1.948 1.861 1.711 1.715 1.451	001 159 169	8,39 8,80 8,80 6,90 6,90 6,90	多数可可可含	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-,01.60 -,01.06 -,0069 -,0086 .0090 ,0088	.005 018 .084 .080	1,975 1,992 1,854 1,745 1,701	2				
3.80 3.80 3.80 3.10 3.10 3.10	BERREE	0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	0011 0017 0186 0169 0813	83888	1.071 1.009 1.700 1.607 1.600	.866 .151 .947 .878	9,19 9,11 9,11 9,11 9,11	100 101 101 100 300	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	- 65 - 65 - 65 - 65 - 65 - 65 - 65 - 65	3888	1.076 1.070 1.773 1.784 1.670	\$ 77.74 \$ 77.74 \$ 77.74	9,19 9,81 9,81 9,81 9,81	743 788 790 790 808 81	.000 .000 .007 .006 .0704	. 2004 . 2004 . 2005 . 2005 . 2005	.005 -001 -011 -001	1.979 1.939 1,841 1.178 1.176	E				
0.20 12,0 12,0 12,0 22,0	SECRETAL SECRETARIES	.0259 .0769 .0472 .0402 .0800	.0309 .0009 .0016 .016 .0306 .0423	\$888	1.000 1.000 1.795 1.702 1.602	.095 151 838 876	10,81 10,82 10,88 10,88 10,88	,806 ,828 ,843 ,878 ,861 ,861	.0803 .0764 .0725 .0803 .0706	- 0007 - 0391 - 0395 - 0395 - 0368	.005 .006 .019 .006	1.960 1.077 1.761 1.781 1.664	(5) 200 400 400	10.10 10.10	783 834 846 850	.1993 .1345 .1966 .0966 .0905	- 645 869 869 864 864	. 506 - 506	1.946 1.946 1.740 1.740					

TABLE XI.- LONGITUDINAL CHARACTERISTICS OF A FOUR-ENGINE TRACTOR AIRPLANE CONFIGURATION HAVING A WING WITH 40° OF SWEEPBACK AND AN ASPECT RATIO OF 10; TAIL HEIGHT = 0.10 b/2, $1_{t} = -4^{\circ}$, $\beta = 51^{\circ}$, R = 1,000,000

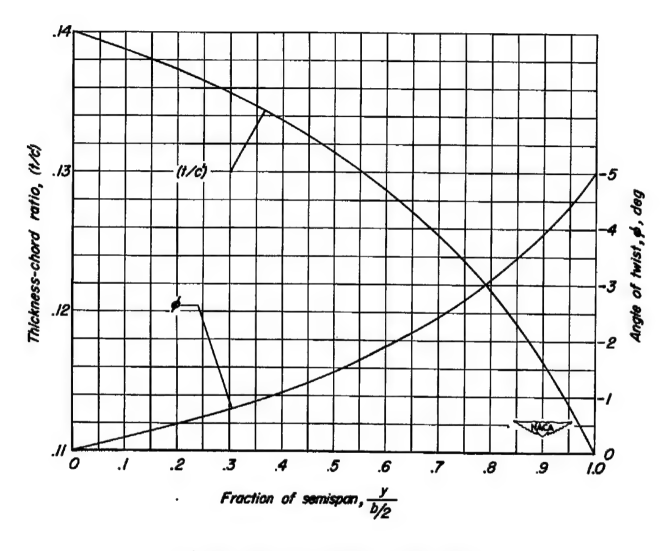
M = 0.70, 0.80, 0.90

ж, о,то							и, с.8о								ж, 0.90							
«.	CL.	cx.	Cas	Tr _{ety}	i _{ev}	Cr.	Œ	$c_{\rm L}$	Cax	C _m	*Cer	Z _M r	Cruce	4	c _L	C _X	C ₄	T _{Cav}	Į.	Cr _{ay}		
9.09 9.09 9.09 9.09 9.09	0.198 .113 .109 .106 .103 .108	0.0998 .0847 .0155 .0059 0077 0837	466°0 645°0 640°0 640°0 640°0 640°0 640°0 640°0 640°0 640°0 640°0 640°0	-0.008 ,008 ,021 ,037	2.777 2.575 2.570 2.173 1.959	0.207 -363 -259 -723	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0.189 .188 .118 .116 .115	0.0250 .0090 .0090 005 005	0.0995 .0690 .0783 .0065 .1002	-0.004 ,005 018 .012 .017	9.743 9.774 9.354 9.163 1.974	0.167 0.167 190 190	2.03 2.04 2.04 2.04 8.04 8.04	444444	0.0kg .0kg .039k .0356 .01k1 .0077	0.1135 .0757 .0873 .0888 .0939	-0.005 .009 .016 .008	2.719 2.721 2.270 2.090 1.894	0.17		
3.65 3.65 3.65 3.65 3.65 3.65	.005 .007 .014 .013 .013 .013	.0030 .0051 .0054 .0054 0074	\$ \$ \$ \$ E	-,000 ,008 ,001 ,096	2.781 2.789 2.377 2.175 1.962	.198 .91 .729	3.06 3.06 3.06 3.08 3.08 3.06	440. 426. 429. 429. 429.	.0003 -0003 -0003 -0003	.0640 .0496 .0470 .0470 .0470 .0470	004 .006 .006 .008 .092	100 H	9.50 E	3.06 3.07 3.07 3.07 3.07 3.07	260 260 267 267 267	,0449, 9990, 1580, 1580, 2010,	.0776 .0220. 7750. 7750. 0500.	-,005 -,005 -,019 -,017 -,034	2.132 2.533 2.243 2.071 1.913	Asia		
4.05 4.05 4.05 4.05	.556 .518 .518 .518 .580	.0854 .0856 .0181 .0058 0051	.040 1750 .059 .059 .0793 .073	008 .008 .021 .057	2.778 2.376 2.376 2.180 1.964	.166 .500 .703	100000	377 370 379 379 379	,680, 2000, 6140, 2100, 4000, 4000,	.0860 .0360 .0370 .0473 .0572	-,004 -,005 -,005 -,005 -,005 -,005 -,005	2.74 2.969 2.367 2.172 1.999	,191 .998 .488	#.09 #.09 #.19 #.19	.550 .354 .551 .558 .568	.0525 .058 .050 .050 .050 .0312	.0508 .0082 .0219 .0509 .0576	005 .008 .013 .093	2,798 2,591 2,345 2,143 1,957	16		
5.13 5.14 5.14 5.11 5.11	. 100 . 100 . 103 . 101 . 101 . 107	.0869 .0809 .009 0036 0169	,0216 (119) .0363 .0363 .0363 .0566	.000 700 120 090	2,172 2,579 4,377 2,177 1,969	38.00	THE STATE OF	.466 .463 .469 .468 .471	.0931 .0990 .0870 .0107 .0096	.0218 .0110 .0106 .0465 .0468	004 .007 .019 .013	2.798 8.768 8.371 2.173 2.006	179 375 574 594	5.16 5.12 5.18 5.18 5.18 5.18	をおきないと	.0698 .0698 .0509 .0706 .0475	.037/ .0276 .029 .029 .0336	9999	2,743 2,568 2,356 9,148 1,960	Ermin		
11111111	(1) (2) (2) (2) (3) (3) (4) (4) (5) (5) (5) (5) (5) (5) (5) (5) (5) (5	.0909 .0367 .0969 .0137 .001A	2388953 25895353	- 008 000 088 039	2.7% 8.777 2.353 2.153 2.153	198	6.15 6.16 6.16 6.16	53 京 京 京 京 京 京 京 京 京 京 京 京 京 京 ス フ ス ス の ス の ス の ス の ス の の ス の の の の の	.0410 .0431 .0935 .0935 .0155	.0006 1700. 1200. 8120. 7217. 6060.	004 007 019 019	2.77 2.57 2.57 2.101 2.01	136 137 14 159 159	6,13 6,24 6,14 6,14 6,14 6,14	影響玩玩觀察	.0799 .0622 .0743 .0698 .0706	.0895 .0068 .0179 .0899 .0808	9 6 9 8	2.777 2.702 2.310 2.374 1.974	11 11 11		
7.16 7.16 7.16 7.16 7.16 7.16 7.17	4	.0371 .0306 .0304 .0805 .0089	0154 0154 0154 0155 0155 0155	001 .009 .093 .038 .036	2.705 8.万5 9.33 2.18 2.18 1.99	197 397 669	1444444 144444	.665 .665 .669 .671	.0775 .0575 .0492 .0407 .0509 .0813	004 003 006 007 009	-,00% -,007 -,009 -,053 -,067	2.767 2.779 2.379 2.103	.388 .359 .505	7.1A 7.15 7.15 7.16 7.16 7.16	P 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	.0940 .0984 .0907 .0878 .0807	.0905 .0095 .0194 .0194 .0195	.006 .006 .003	2.766 2.774 2.377 2.194 1.997	A KINE		
6.19 6.19 6.19 6.19 6.19 6.19	.70L .706 .711 .716 .713	.0490 .0461 .0404 .0328 .0198	- 0916 - 0859 - 0059 - 0093 - 0024 - 0114	- 001 -006 -003 -005 -007	2.759 2.559 2.555 2.157 1.950	100 100 100 100 100 100 100 100 100 100	*6.36 6.39 6.80 6.80 6.80	.464 .784 .757 .737 .739	6779. 36790. 8760. 6870. 6960.	0009 0006 -0004 -0175 -0186 -0000	005 .007 .018 .033	2.762 2.763 2.369 2.350 2.065	.198 .360 .703 .797	8.16 8.17 8.17 8.17 8.18 8.18	唐鲁鲁岛	7130 7130 7130 7130 7130	.0866 ,0096 .013 .013 .013 .015	683 683 683 683 683 683 683 683 683 683	2,750 2,617 2,415 2,415 8,816 2,008	.1: .84 .4;		
9.40 9.41 9.41 9.41 9.41 9.41	(27) (27) (27) (26) (26)	7880, 9420, 9470, 8740, 1750,	378 389 389 389 389 389 389	- 2358 - 2358 - 2358	5.804 2.786 2.391 8.175 1.991	.397 .393 .772 .578	8-87 8-87 8-87 8-80 8-78	.129 .172 .767 .799 .802 .804	.0986 .0963 .0882 .0196 .0704 .0689	0081 0090 0090 0010 0010 0050	-007 -007 -008 -008 -008	2.795 2.500 2.350 2.350 2.350 2.027	.189 .367 .518 .600	9.17 9.18 9.19 9.19 9.19 9.20	347418	128 138 138 138 138 138 138 138 138 138 13	.0214 .0296 .0065 .0090 .0324 .0172	005 ,003 ,013 ,086	2,795 2,606 2,430 2,233 2,011	Y.K.K.		
10,01 10,22 10,23 10,23	810 846 87 800 870	.0938 .058e .0796 .0589 .0766	000 000 000 000 000 000 000 000 000 00	55.00	8.816 6.750 2.379 2.161 1.999	940 136 571 866	14 14 14 14 14 14 14 14 14 14 14 14 14 1	医多种性形式	.1911 .1191 .1193 .1057 .0977 .0879	0078 0019 0161 0161 0176	-006 -005 -036 -056	8.799 2.799 2.397 2.800 8.800	\$15.00 E	10.18 10.19 10.21 10.21 10.21 10.15	自由自由法	178 168 1789 1786 1786	.0000 .0077 .0008 .0019 0006	.003 .003 .018	2,500 2,600 2,600 2,600 2,600 2,600			



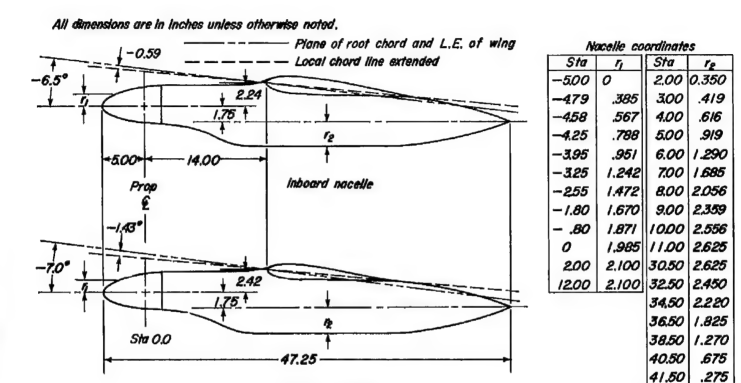
(a) Dimensions.

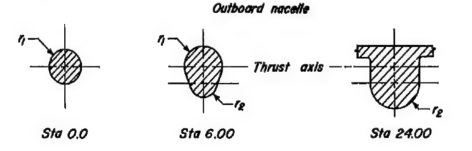
Figure 1.- Geometry of the model.



(b) Wing twist and thickness-chord ratio.

Figure 1. - Continued.

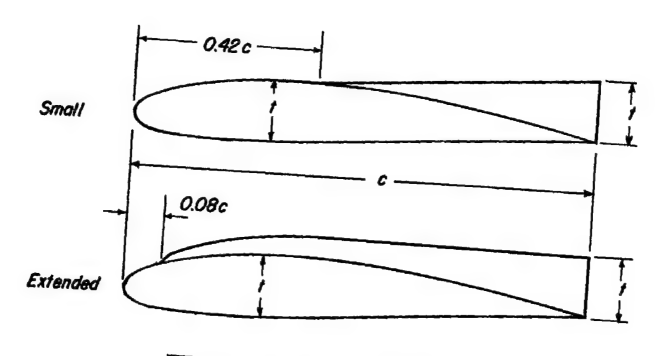


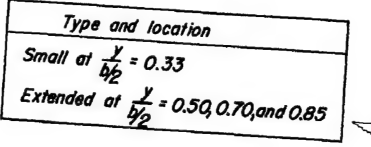


Sta 36.00

(c) Nacelle details.

Figure 1. - Continued.





(d) Fence details.

Figure 1.- Concluded.

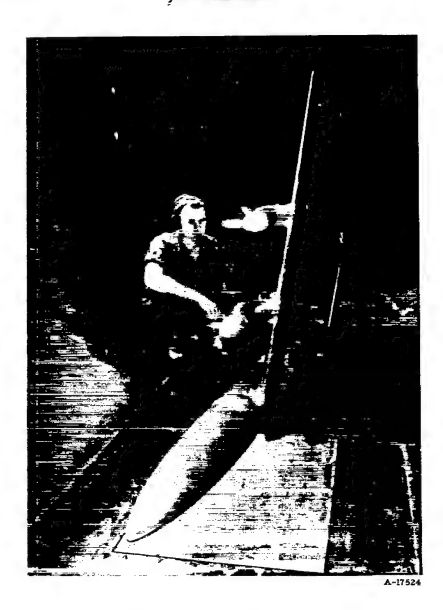


Figure 2.- Photograph of the model in the wind tunnel.

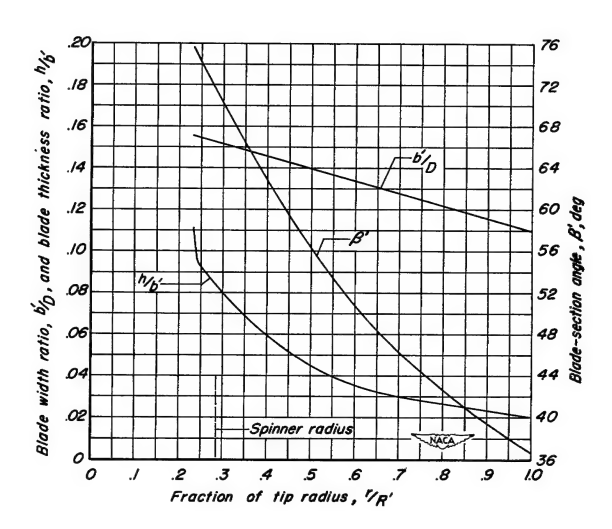


Figure 3.- Plan-form and blade-form curves for the NACA 1.167-(0)(03)-058 propeller.

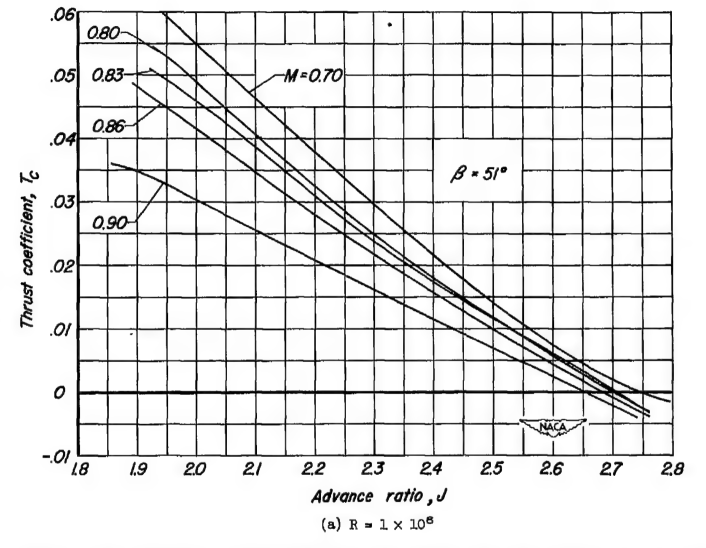


Figure 4.- The variation of thrust coefficient with advance ratio for the NACA 1.167-(0)(03)-058 propeller. $A = 0^{\circ}$.

(b)
$$R = 2 \times 10^6$$

Figure 4.- Concluded.

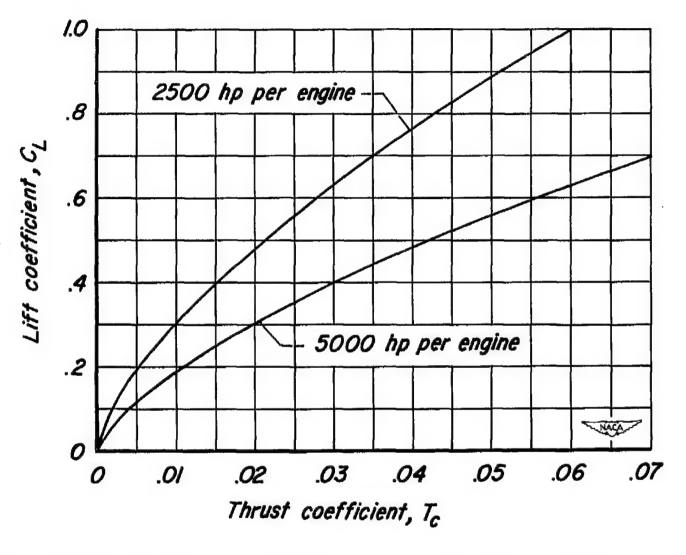


Figure 5.- Typical variations of lift coefficient with thrust coefficient for assumed full-scale power conditions. Altitude = 40,000 ft, $\eta_{assumed}$ = 0.65, W/S = 75 lb/sq ft.

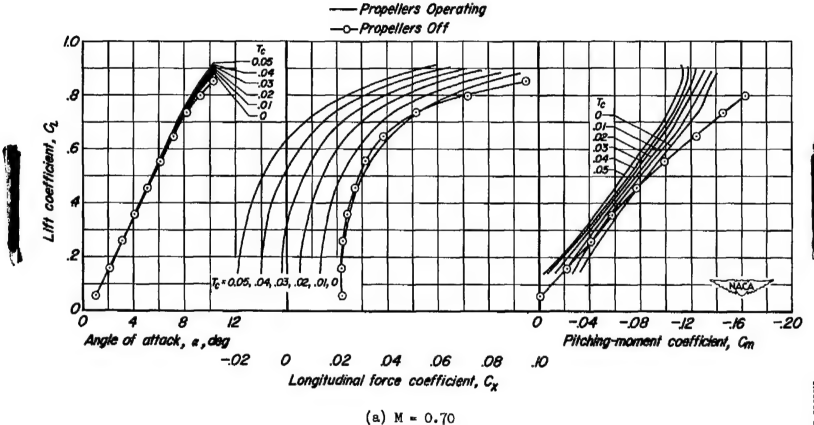
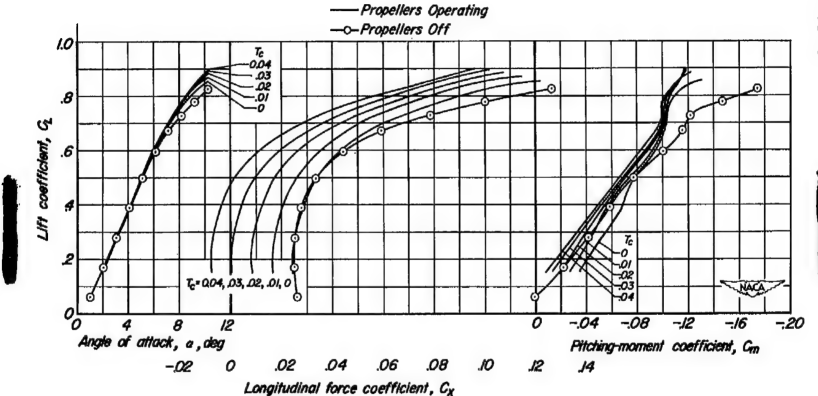


Figure 6.- The effect of operating propellers on the longitudinal characteristics of the model. Tail height = 0 b/2, it = -2°, β = 51°, R = 1 × 10⁶.



(b) M = 0.80

Figure 6. - Continued.

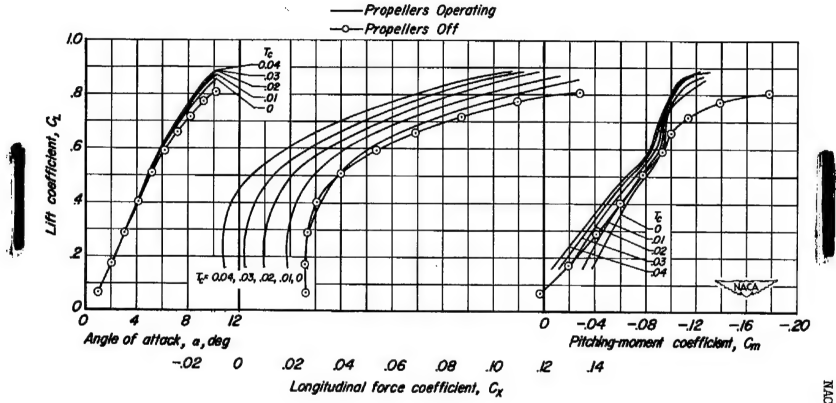
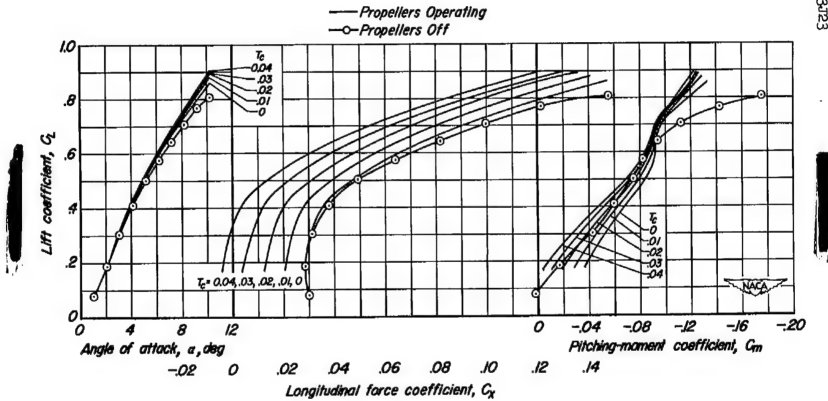


Figure 6. - Continued.

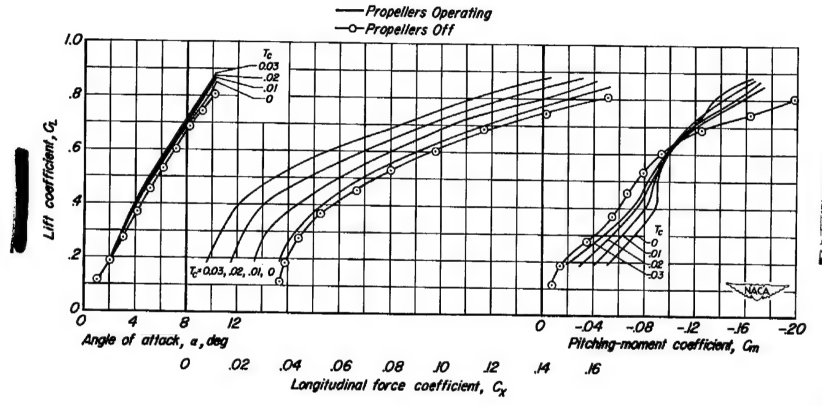
(c) M = 0.83





(a) M = 0.86

Figure 6.- Continued.



(e) M = 0.90

Figure 6. - Concluded.

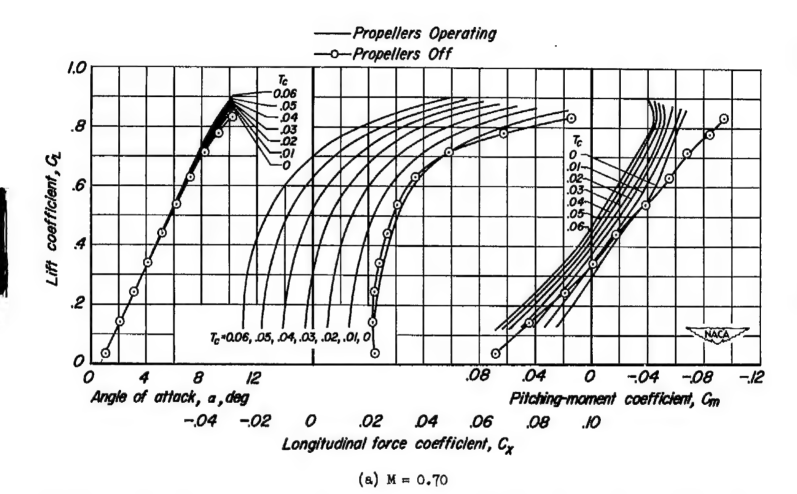


Figure 7.- The effect of operating propellers on the longitudinal characteristics of the model. Tail height = 0 b/2, it = -4°, β = 51°, R = 1 × 10°.

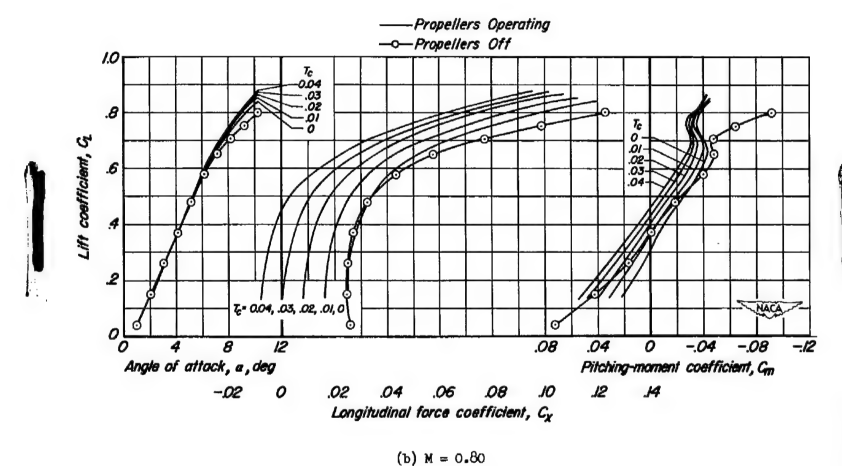


Figure 7.- Continued.

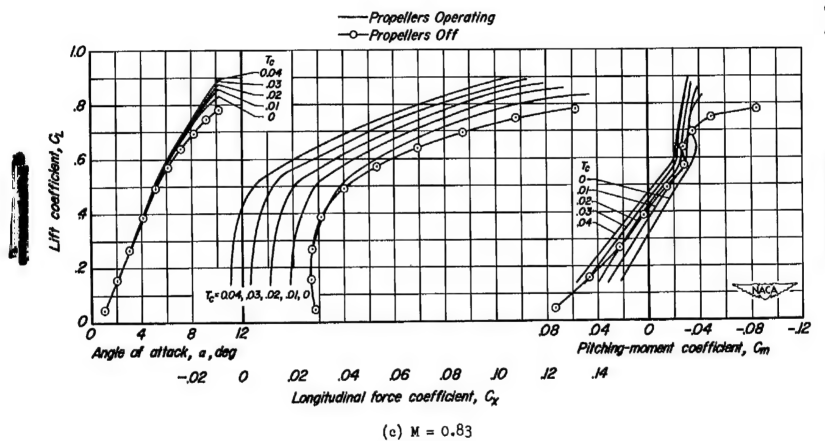
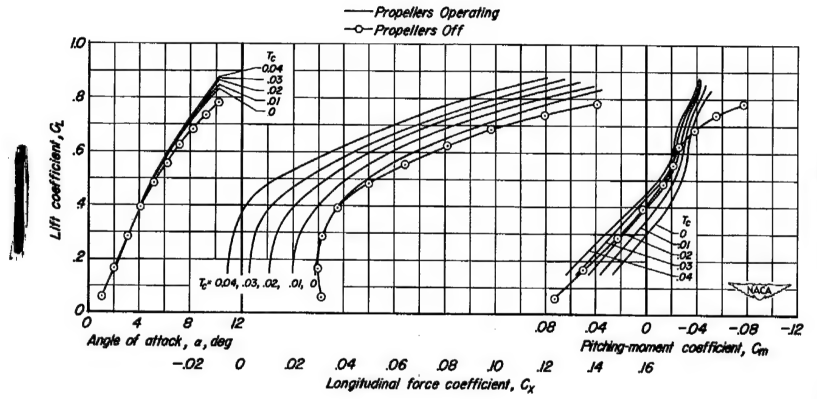
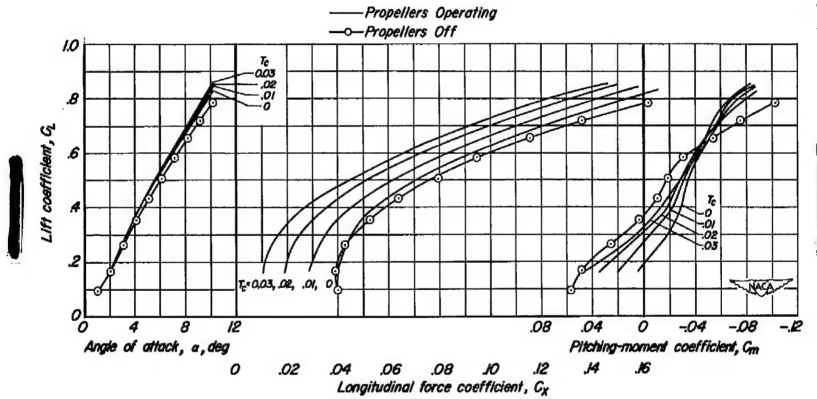


Figure 7.- Continued.



(a) M = 0.86

Figure 7.- Continued.



(e) M = 0.90

Figure 7.- Concluded.

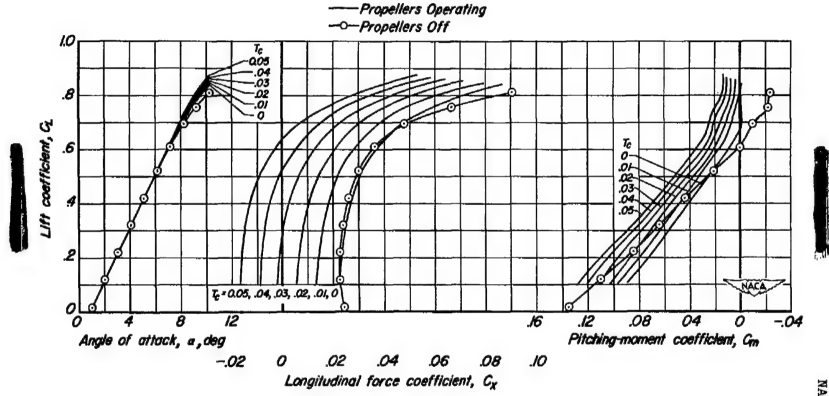
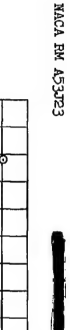
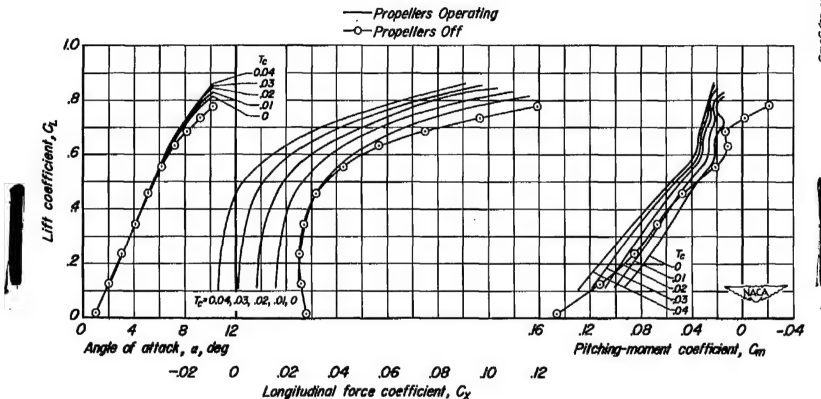


Figure 8.- The effect of operating propellers on the longitudinal characteristics of the model. Tail height = 0 b/2, it = -6°, $\beta = 51^{\circ}$, $R = 1 \times 10^{\circ}$.

(a) M = 0.70





(b) M = 0.80

Figure 8. - Continued.

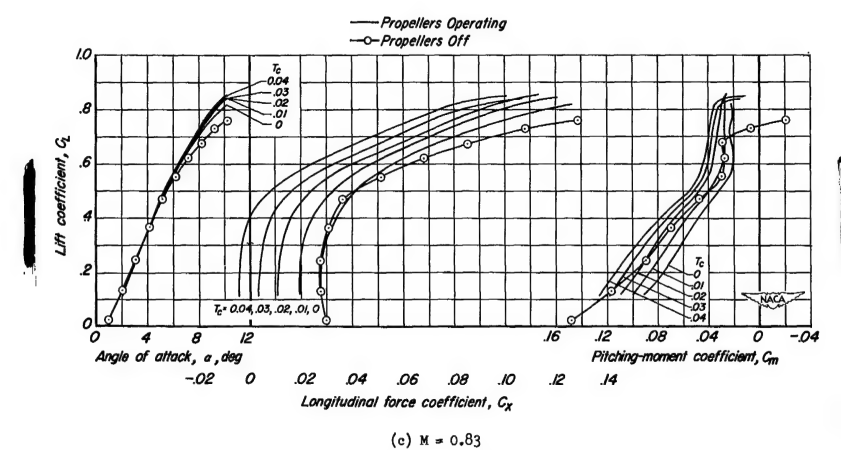
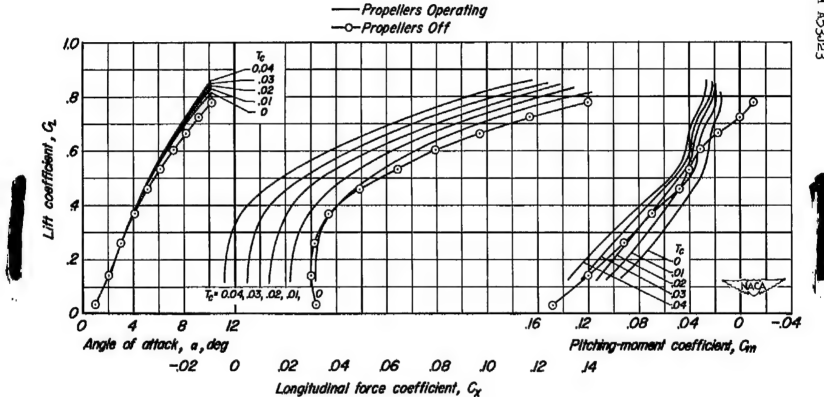


Figure 8.- Continued.





(d) M = 0.86

Figure 8.- Continued.

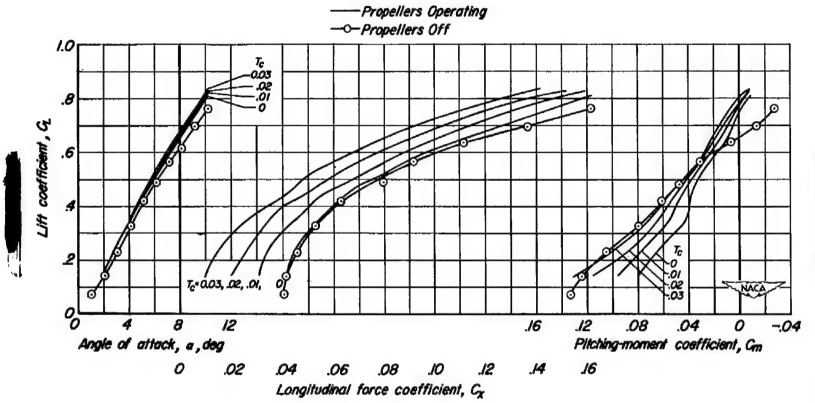


Figure 8.- Concluded.

(e) M = 0.90

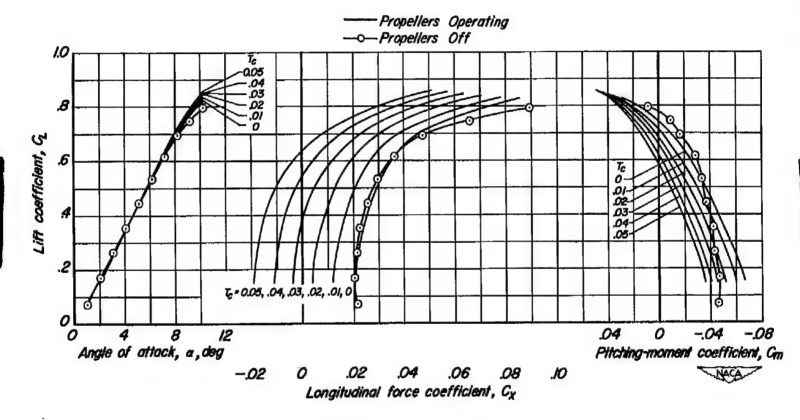


Figure 9.- The effect of operating propellers on the longitudinal characteristics of the model. Tail off, β = 51° , R = $1 \times 10^{\circ}$.

(a) M = 0.70

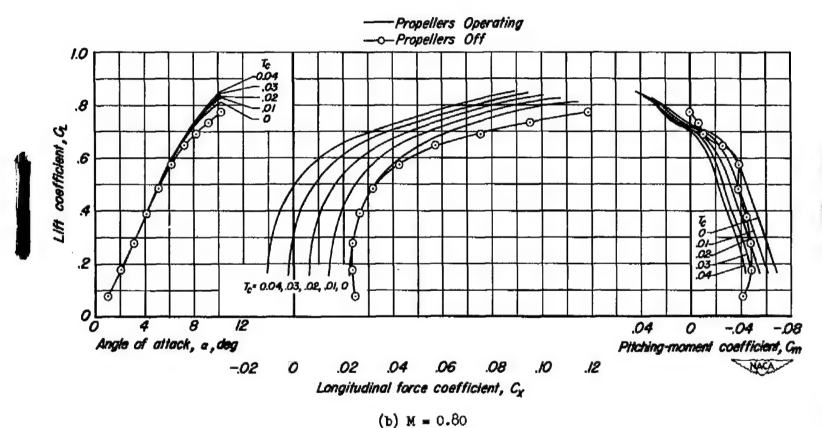
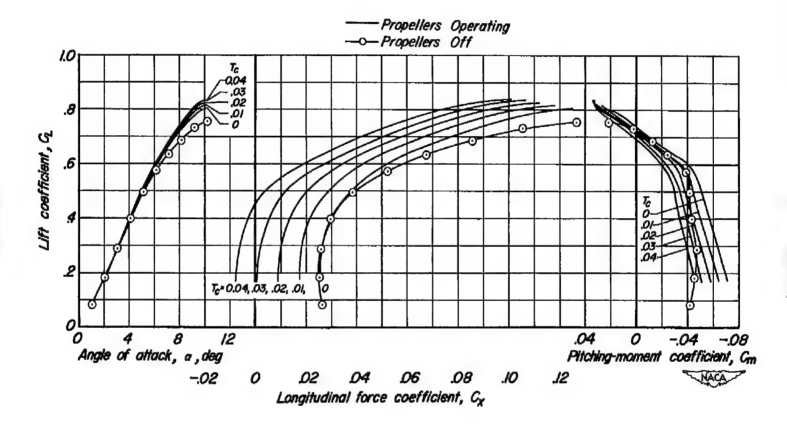
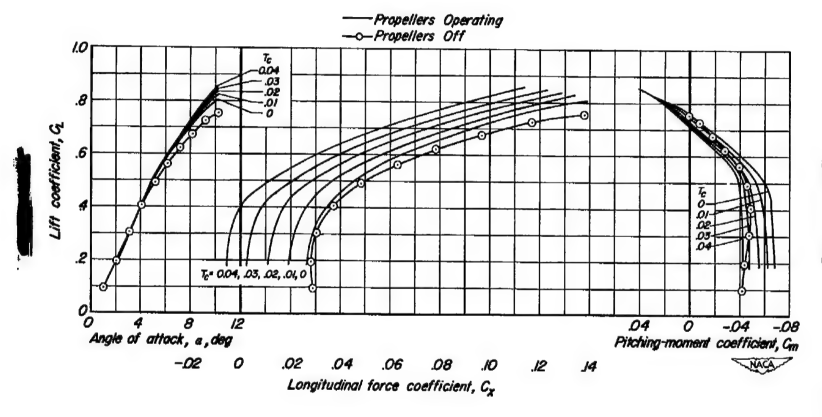


Figure 9. - Continued.



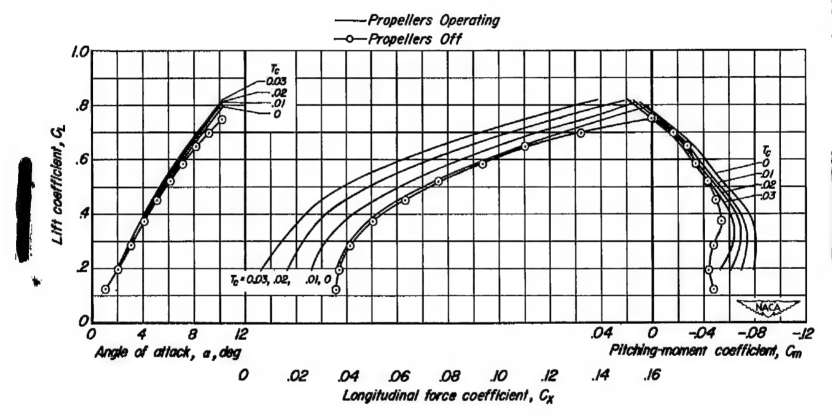
(c) M = 0.83

Figure 9.- Continued.



(d) M = 0.86

Figure 9.- Continued.



(e) M = 0.90

Figure 9. - Concluded.

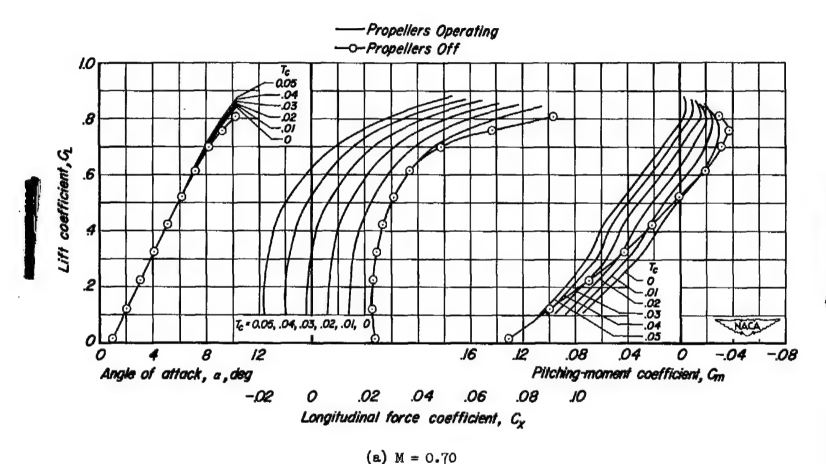


Figure 10.- The effect of operating propellers on the longitudinal characteristics of the model. Tail height = 0.10 b/2, $i_t = -4^\circ$, $\beta = 51^\circ$, $R = 1 \times 10^6$.

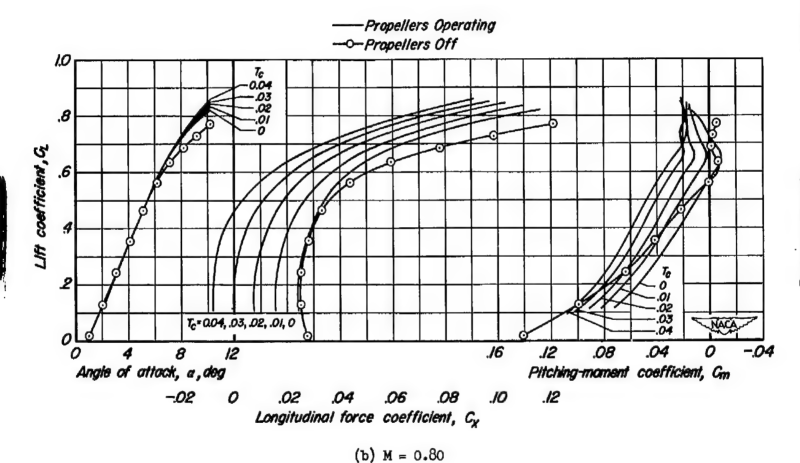
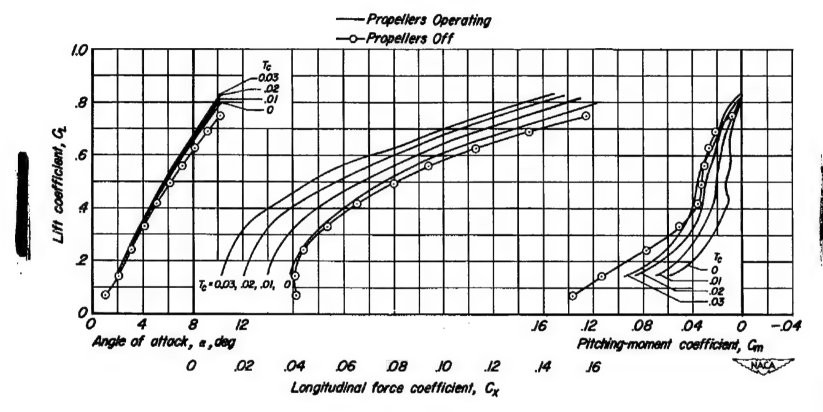


Figure 10.- Continued.

9



(c) M = 0.90

Figure 10.- Concluded.

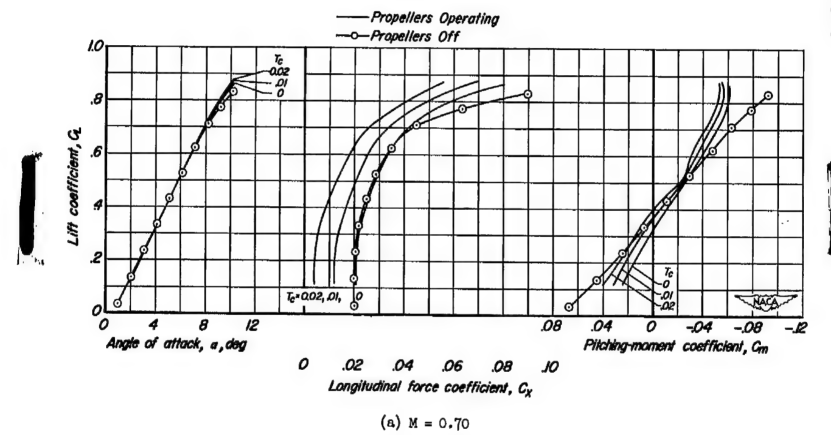
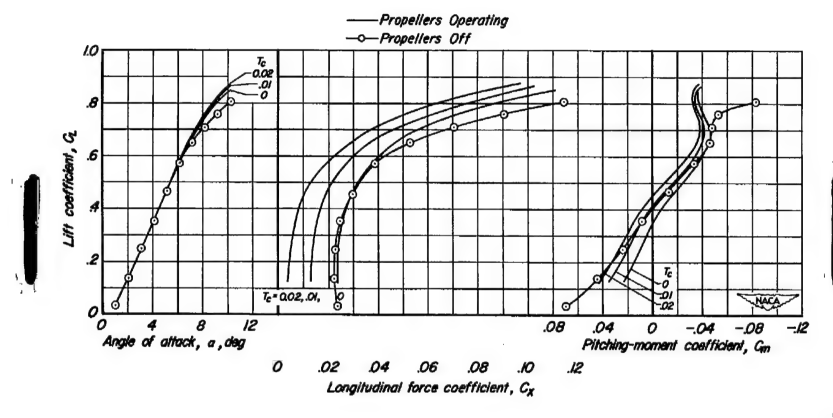


Figure 11.- The effect of operating propellers on the longitudinal characteristics of the model. Tail height = 0 b/2, it = -4° , $\beta = 51^{\circ}$, $R = 2 \times 10^{6}$.



(b) M = 0.80

Figure 11. - Continued.

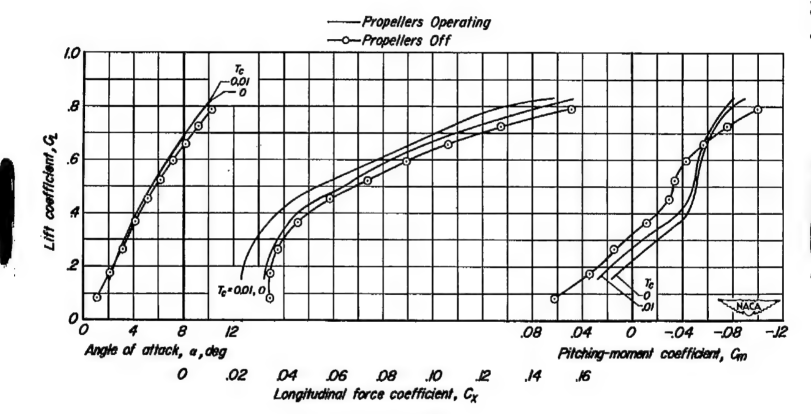


Figure 11. - Concluded.

(c) M = 0.90

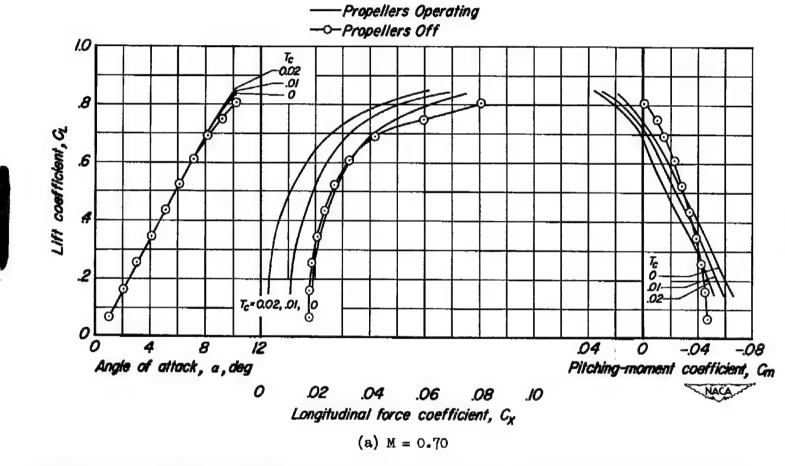


Figure 12.- The effect of operating propellers on the longitudinal characteristics of the model. Tail off, β = 51° , R = 2×10^{6} .

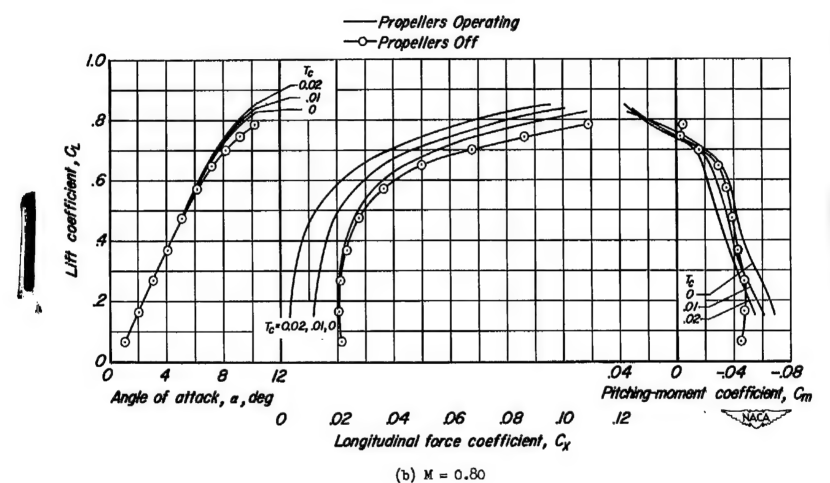
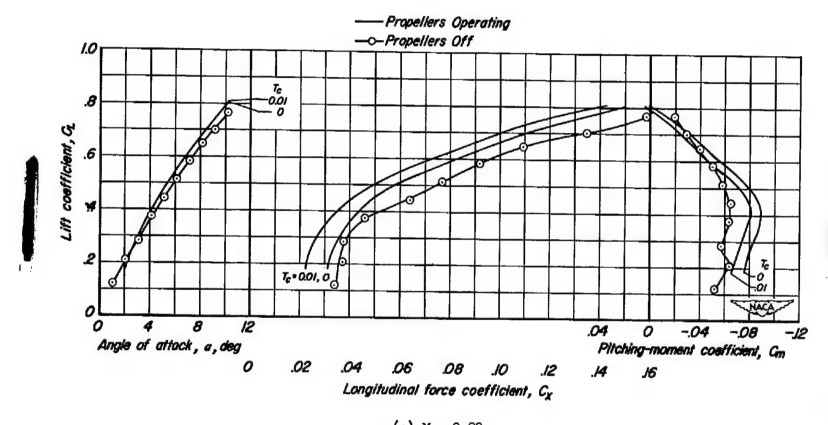


Figure 12.- Continued.



(c) M = 0.90

Figure 12.- Concluded.

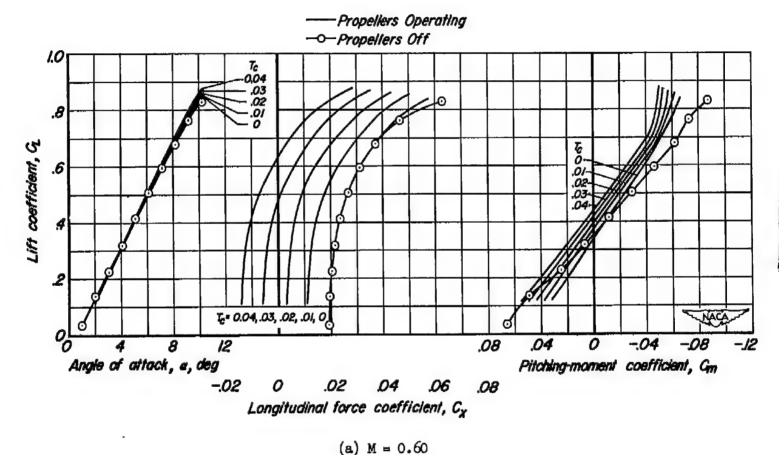


Figure 13.- The effect of operating propellers on the longitudinal characteristics of the model. Tail height = 0 b/2, $i_t = -4^\circ$, $\beta = 41^\circ$, $R = 2 \times 10^6$.

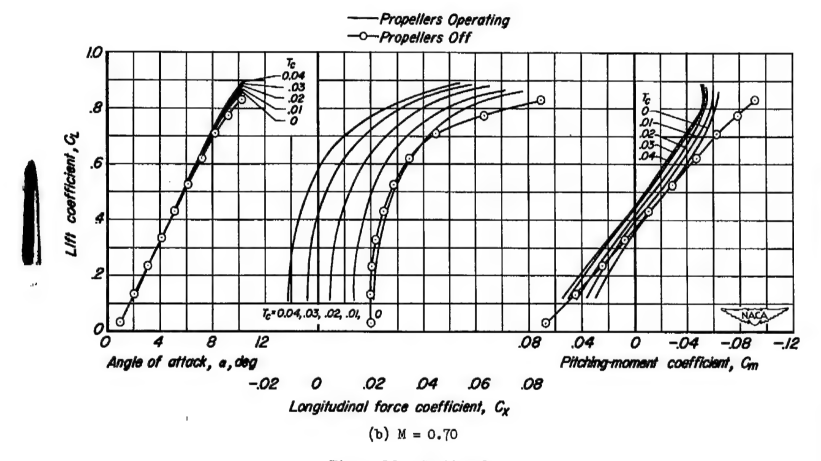


Figure 13.- Continued.

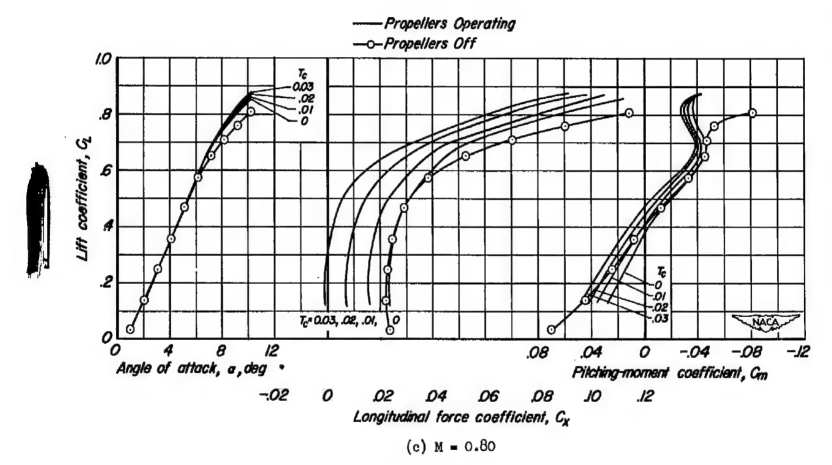


Figure 13. - Concluded.

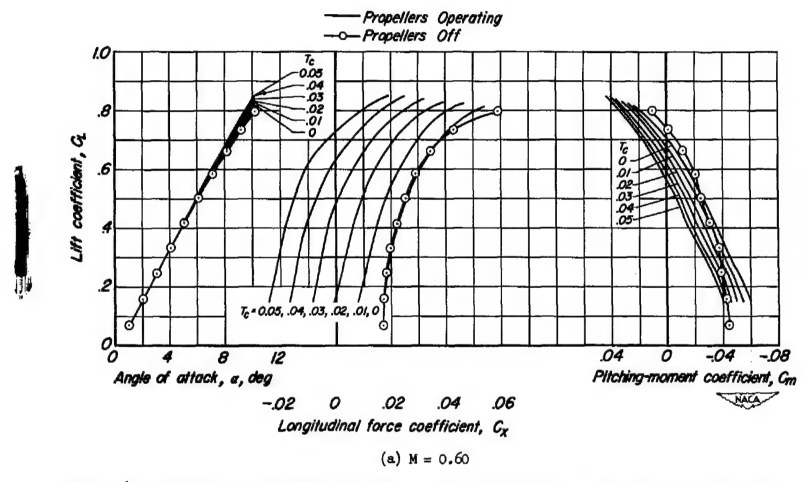
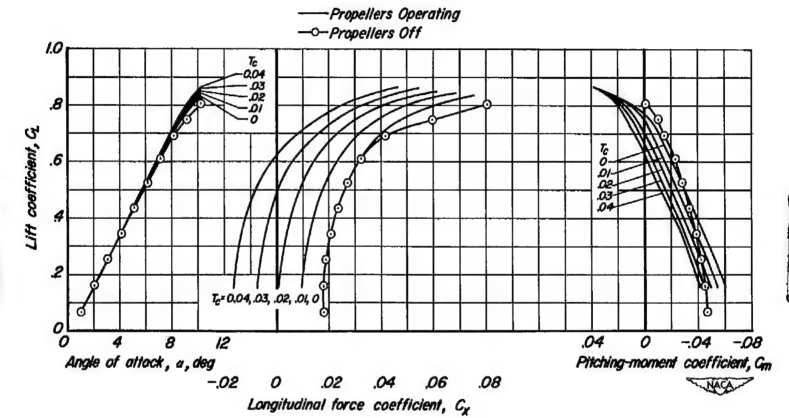


Figure 14.- The effect of operating propellers on the longitudinal characteristics of the model. Tail off, $\beta=41^{\circ}$, $R=2\times10^{6}$.



(b) M = 0.70

Figure 14.- Continued.

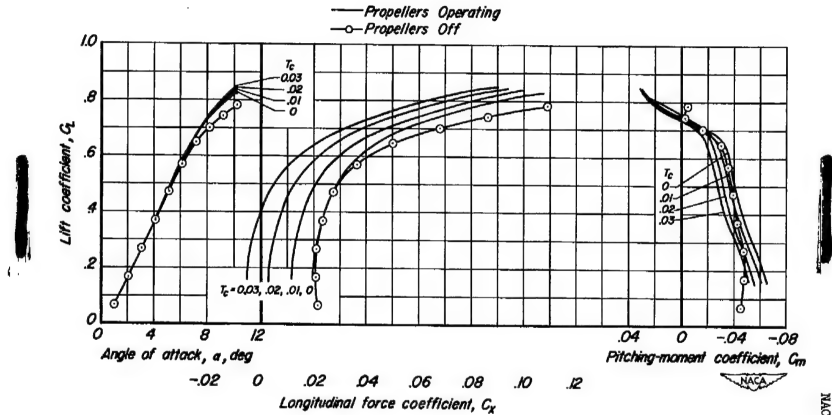
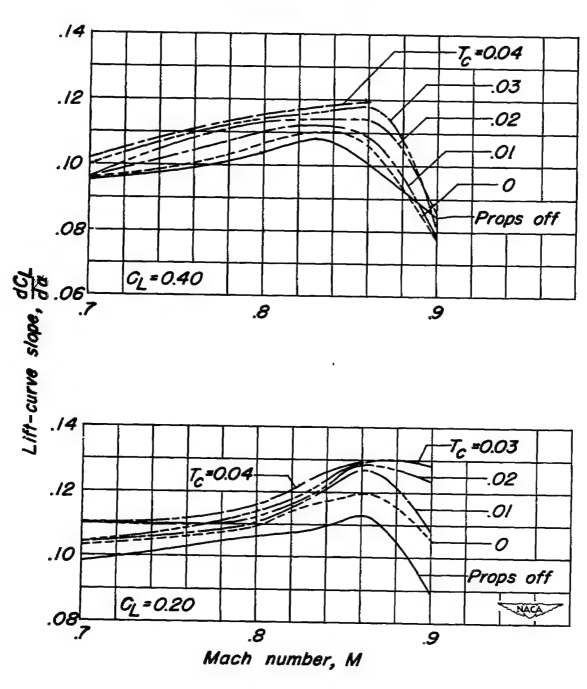


Figure 14.- Concluded.

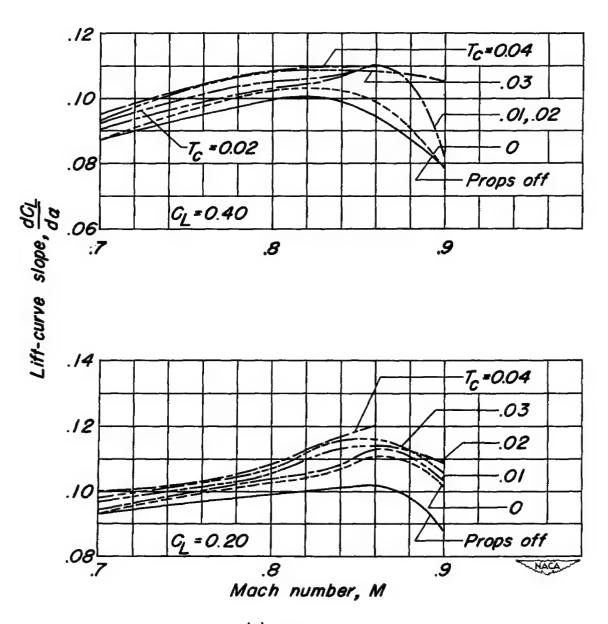
(c) M = 0.80



(a) Tail height = 0 b/2, $i_t = -4^\circ$.

Figure 15.- The effect of Mach number at constant lift coefficient on the lift-curve slopes of the model with and without operating propellers. $\beta = 51^{\circ}$, $R = 1 \times 10^{6}$.





(b) Tail off.

Figure 15. - Concluded.



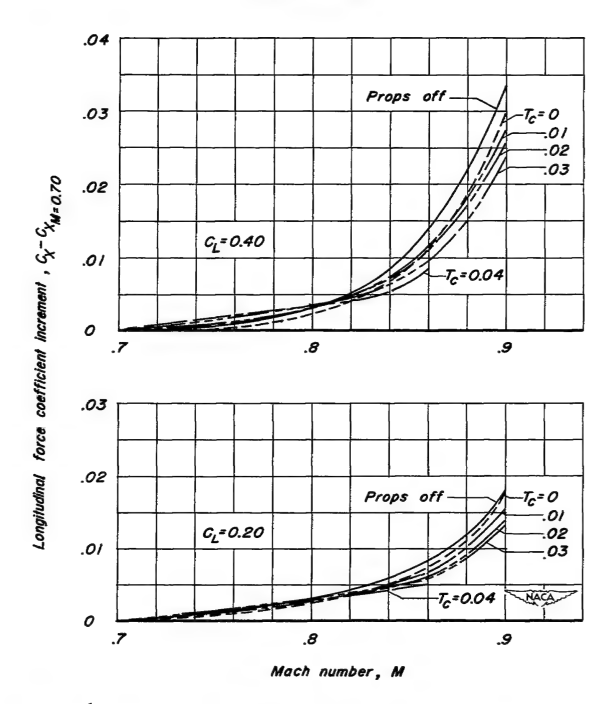
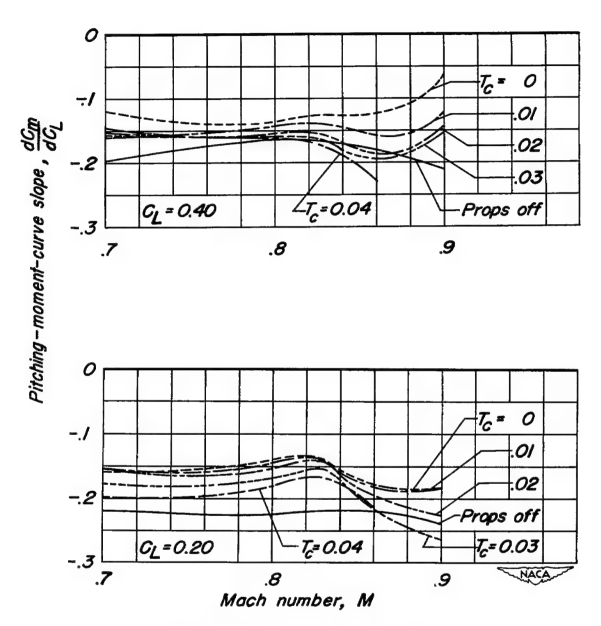


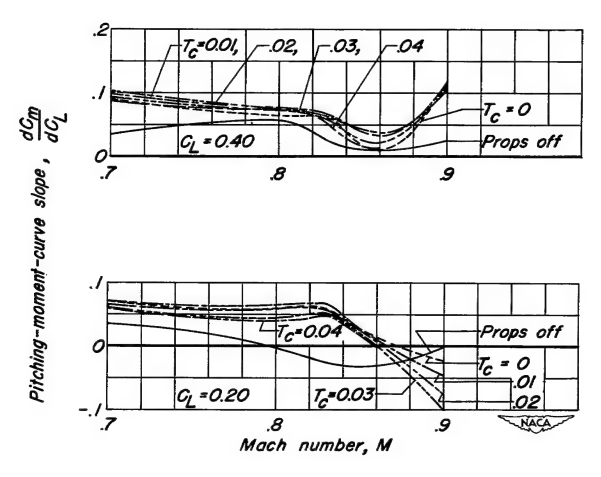
Figure 16.- The effect of Mach number at constant lift coefficient on the longitudinal force coefficient increment of the model with and without operating propellers. Tail height = 0 b/2, $i_t = -4^\circ$, $\beta = 51^\circ$, $R = 1 \times 10^6$.





(a) Tail height = 0 b/2, it = -4° .

Figure 17.- The effect of Mach number at constant lift coefficient on the pitching-moment-curve slopes of the model with and without operating propellers. $\beta = 51^{\circ}$, $R = 1 \times 10^{6}$.



(b) Tail off.

Figure 17.- Concluded.

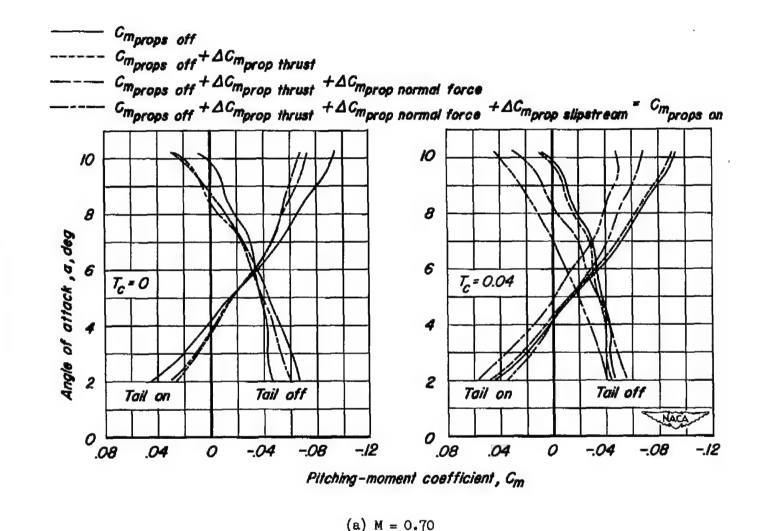
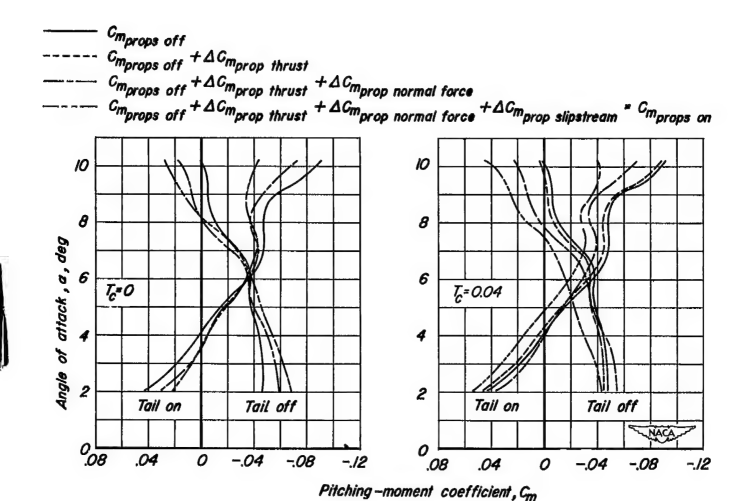
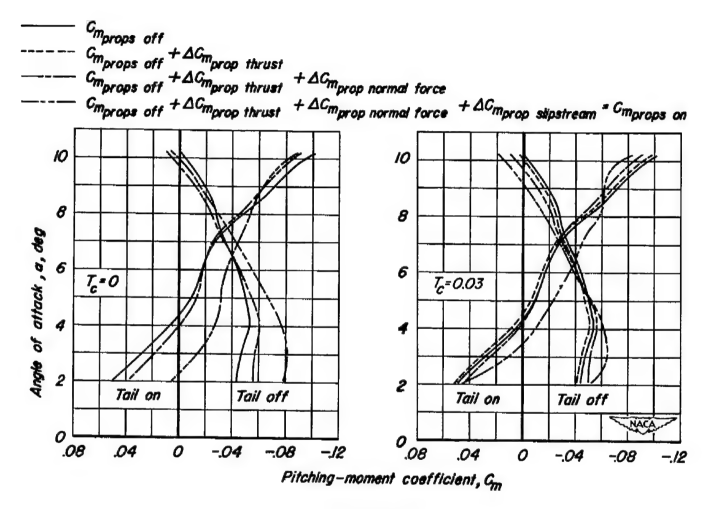


Figure 18.- The various effects of operating propellers at constant thrust on the pitching-moment characteristics of the model. Tail height = 0 b/2, it = -4°, β = 51°, R = 1 × 10°.



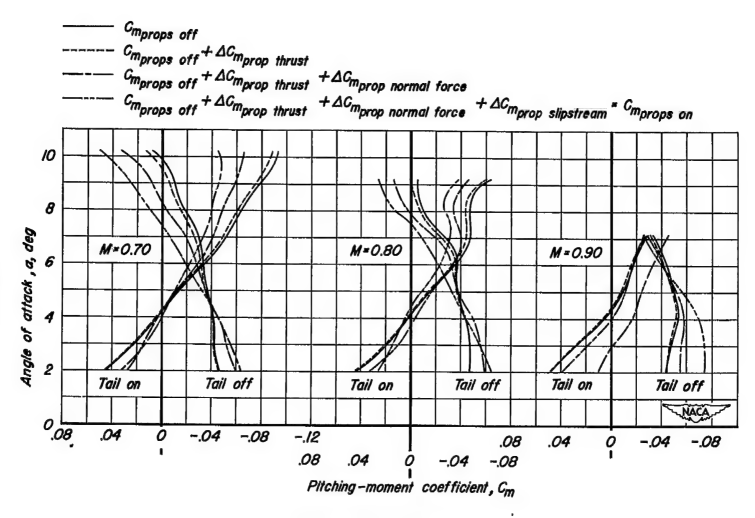
(b) M = 0.80

Figure 18.- Continued.



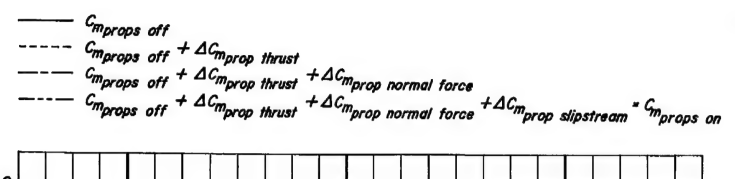
(c) M = 0.90

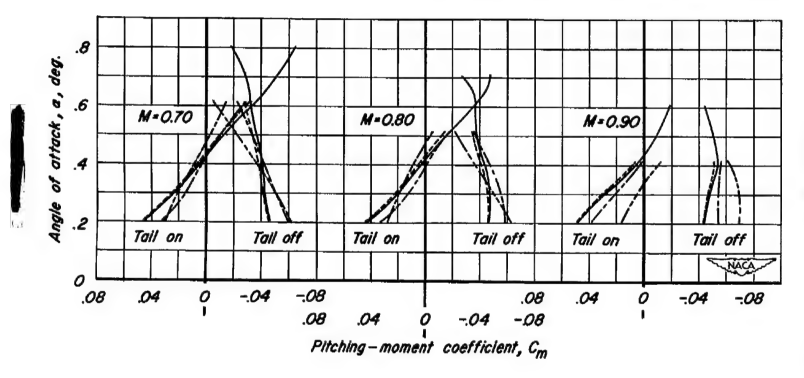
Figure 18.- Concluded.



(a) 2500 hp per engine.

Figure 19.- The various effects of operating propellers at constant simulated horsepower on the pitching-moment characteristics of the model. Tail height = 0 b/2, it = -4°, β = 51°, R = 1 × 10⁸.





(b) 5000 hp per engine.

Figure 19. - Concluded.

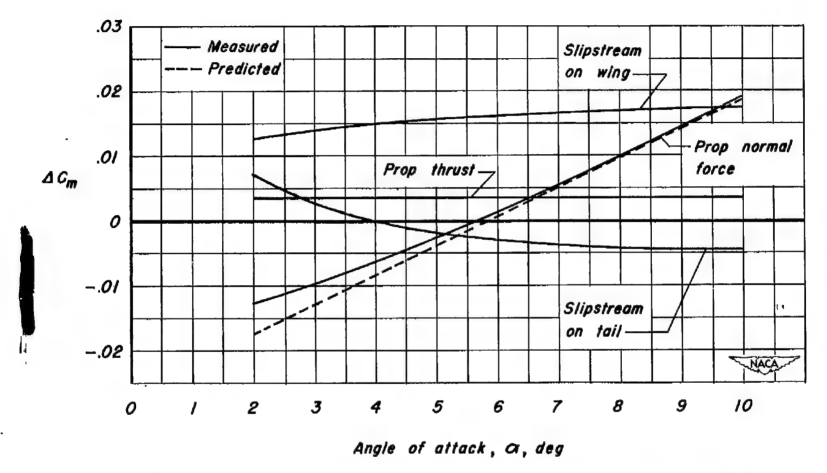
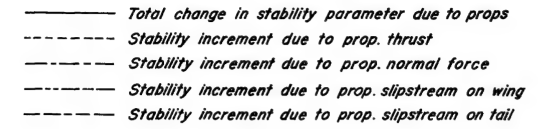
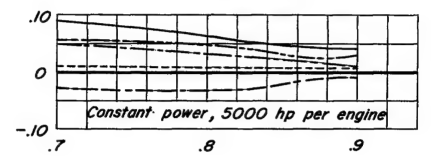
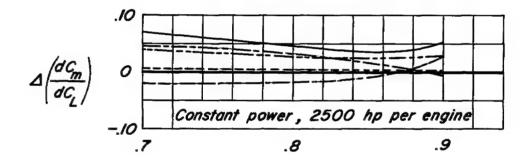
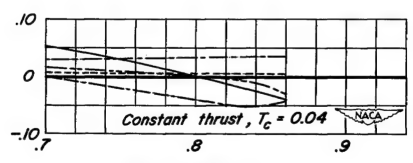


Figure 20.- Comparison of the measured and predicted effects of propeller normal force on increment of pitching moment and the measured effects of propeller thrust and slipstream on increment of pitching moment. M = 0.80, $T_c = 0.04$, tail height = 0 b/2, $i_t = -4^\circ$, $\beta = 51^\circ$, $R = 1 \times 10^6$.









Mach number, M

Figure 21.- The variation with Mach number of the various effects of operating propellers on increment of pitching-moment-curve slope. $C_{\rm L}=0.40$, tail height = 0 b/2, $i_{\rm t}=-4^{\circ}$, $\beta=51^{\circ}$, $R=1\times10^{\circ}$.

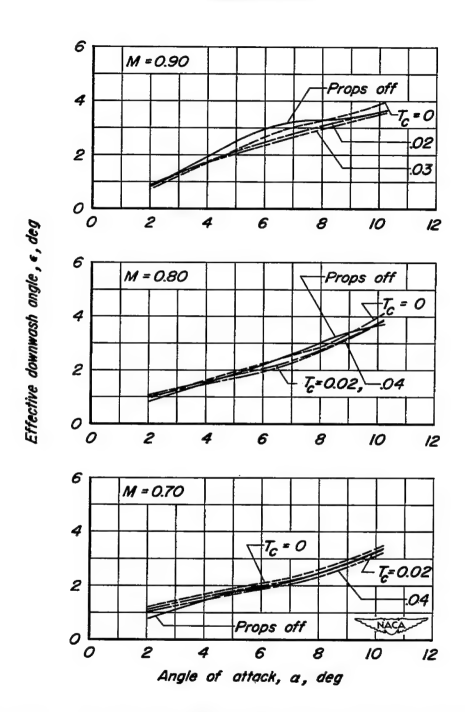


Figure 22.- The effect of operating propellers on the variation of downwash angle with angle of attack. Tail height = 0 b/2, β = 51°, R = 1 \times 10°.



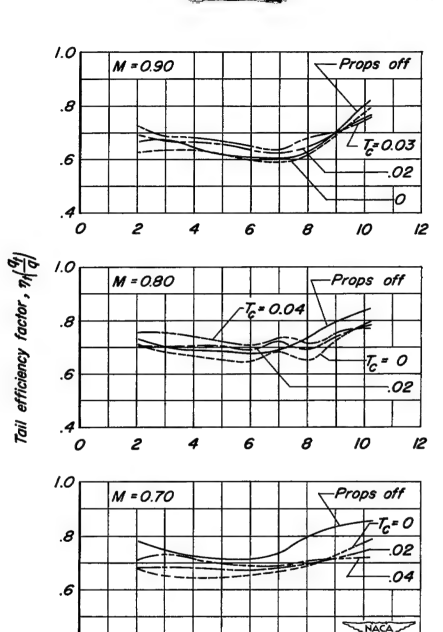


Figure 23.- The effect of operating propellers on the variation of tail-efficiency factor with angle of attack. Tail height = 0 b/2, $\beta = 51^{\circ}$, $R = 1 \times 10^{\circ}$.

Angle of attack, a , deg

.4

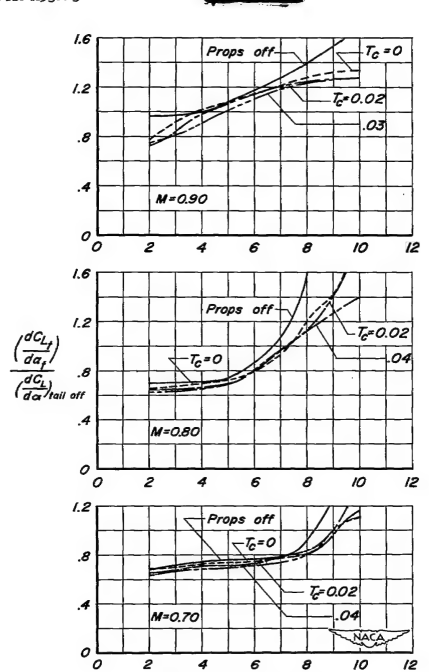


Figure 24.- The effect of operating propellers on the variation with angle of attack of the ratio of isolated horizontal tail lift-curve slope to tail-off lift-curve slope. $\beta = 51^{\circ}$, $R = 1 \times 10^{6}$.

Angle of attack, a, deg



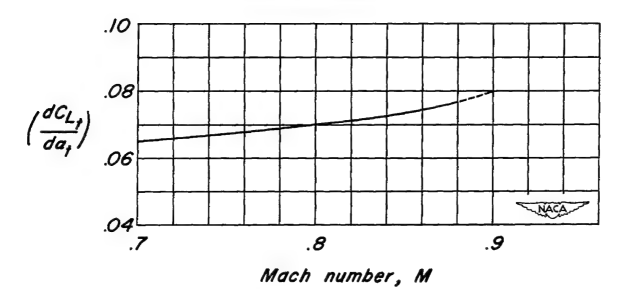


Figure 25.- The effect of Mach number on the lift-curve slope of the isolated horizontal tail. α_t = 4° , R = 2 × 10 $^\circ$.

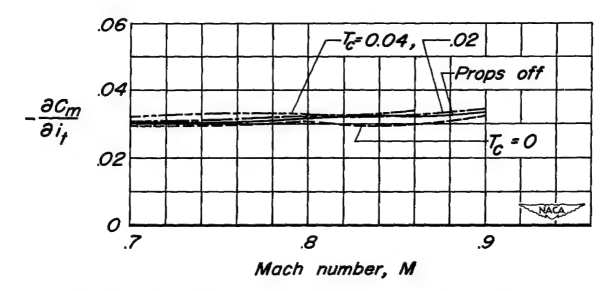


Figure 26.- The effect of Mach number on the effectiveness of the horizontal tail with and without operating propellers. $\alpha = 4^{\circ}$, tail height = 0 b/2, $\beta = 51^{\circ}$, $R = 1 \times 10^{\circ}$.

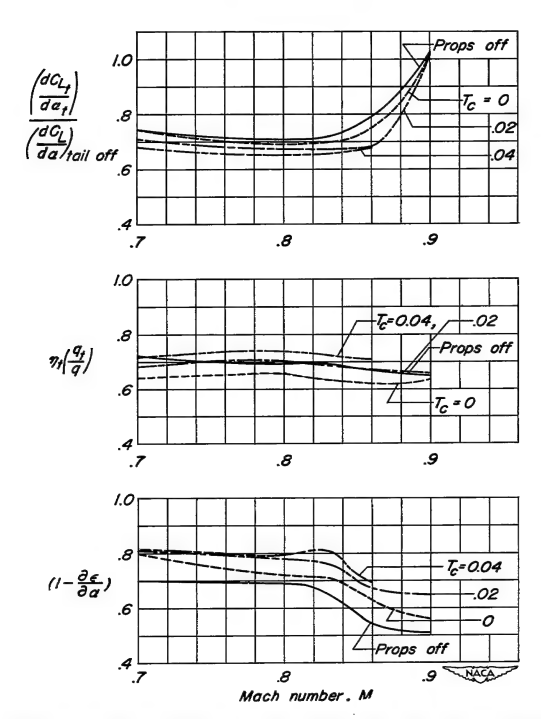


Figure 27.- The variation with Mach number with and without operating propellers of the factors affecting the stability contribution of the horizontal tail. $\alpha = 4^{\circ}$, tail height = 0 b/2, $\beta = 51^{\circ}$, R = 1 × 10⁶.

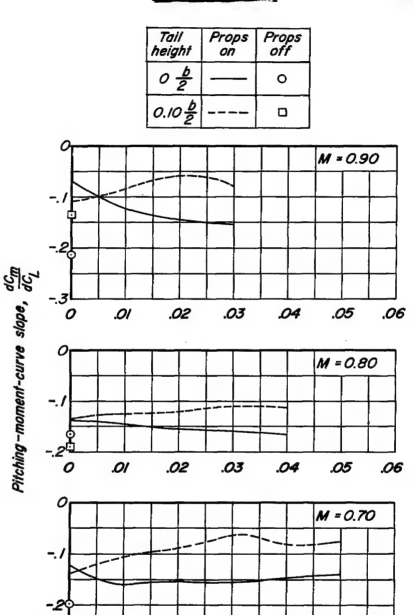


Figure 28.- The effect of horizontal-tail height on the pitching-moment-curve slopes of the model with and without operating propellers. $C_L = 0.40$, $i_t = -4^\circ$, $\beta = 51^\circ$, $R = 1 \times 10^6$.

Thrust coefficient, T_C

.03

.04

.05

.06

.01

.02



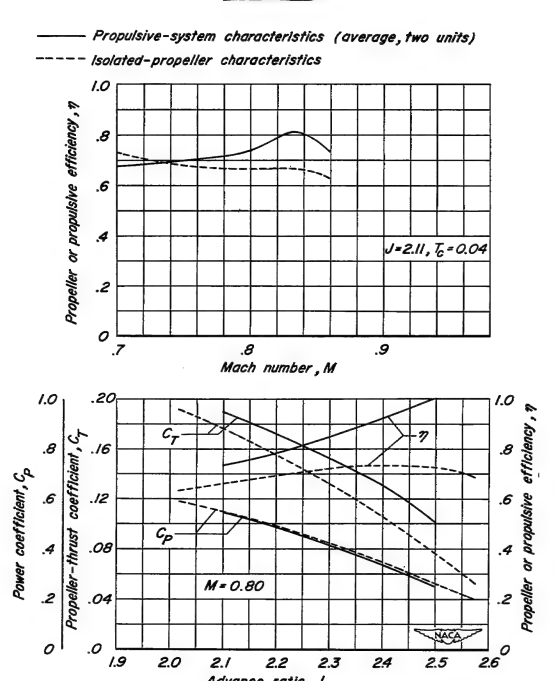


Figure 29.- Comparison of propulsive characteristics with isolated propeller characteristics. A = 0°, β = 51°, R = 1 × 10°.

Advance ratio, J



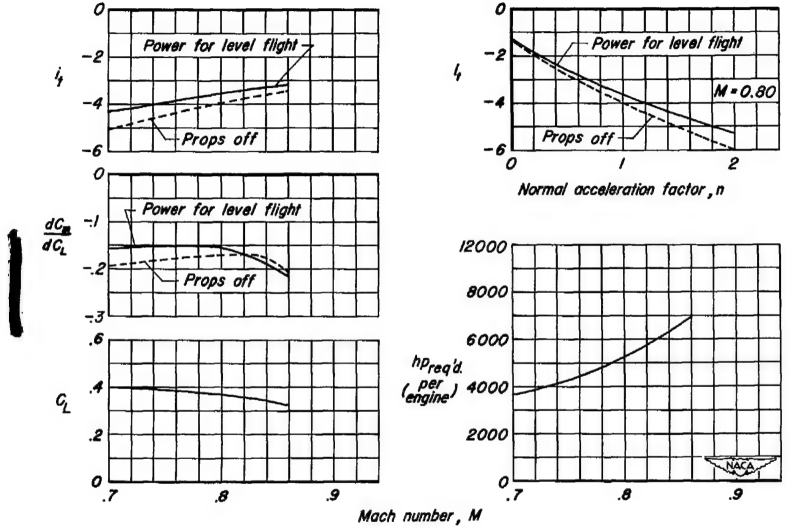
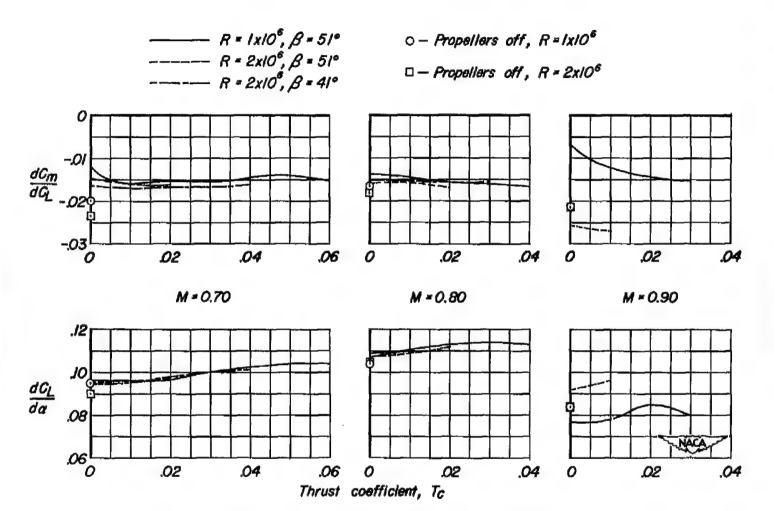
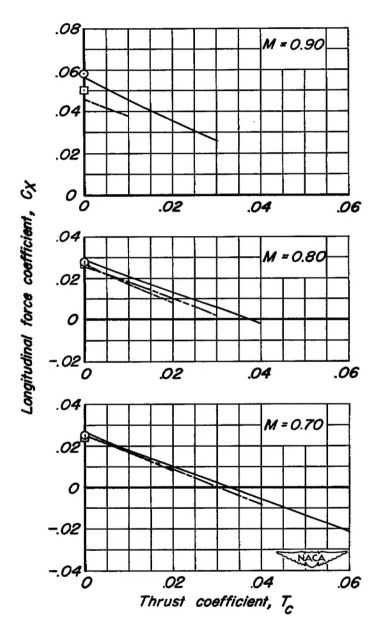


Figure 30.- Summary of the aerodynamic characteristics of a hypothetical four-engine airplane in level flight at 40,000 feet. Tail height \pm 0 b/2, $\eta_{assumed}$ = 0.65, W/S = 65 lb/sq ft.



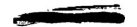
(a) Lift-curve and pitching-moment-curve slopes.

Figure 31.- The variation of the longitudinal characteristics of the model with thrust coefficient for two propeller blade angles and Reynolds numbers with and without operating propellers. $C_{\rm L}$ = 0.40, tail height = 0 b/2, i_t = -4°.



(b) Longitudinal force.

Figure 31. - Concluded.



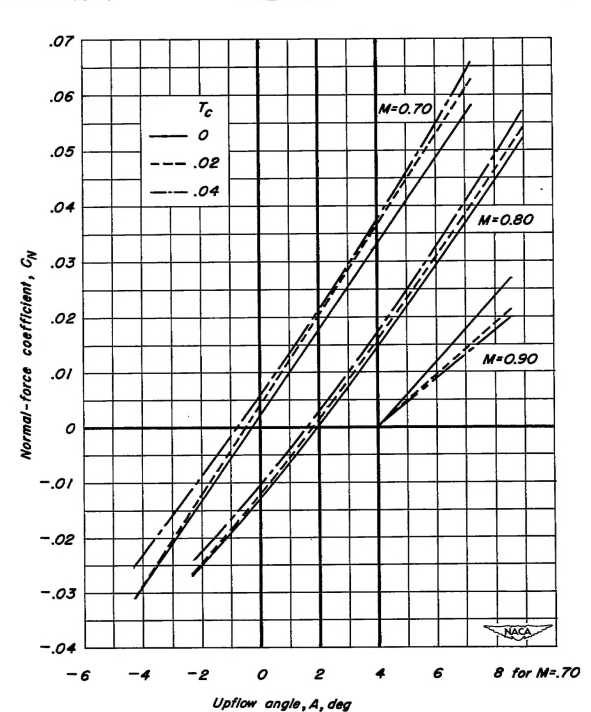


Figure 32.- Normal-force characteristics of the NACA 1.167-(0)(03)-058 propeller. $\beta = 51^{\circ}$, $R = 1 \times 10^{6}$.

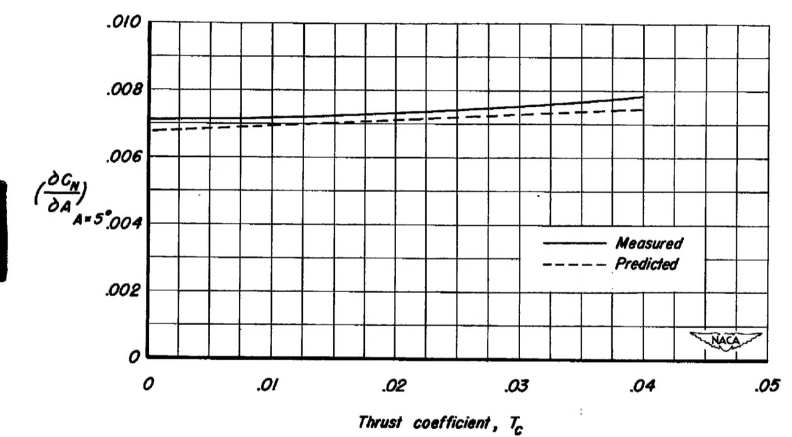


Figure 33.- Comparison of measured and predicted normal-force-curve slopes for the NACA 1.167-(0)(03)-058 propeller. M = 0.80, $\beta = 51^{\circ}$, $R = 1 \times 10^{6}$.

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